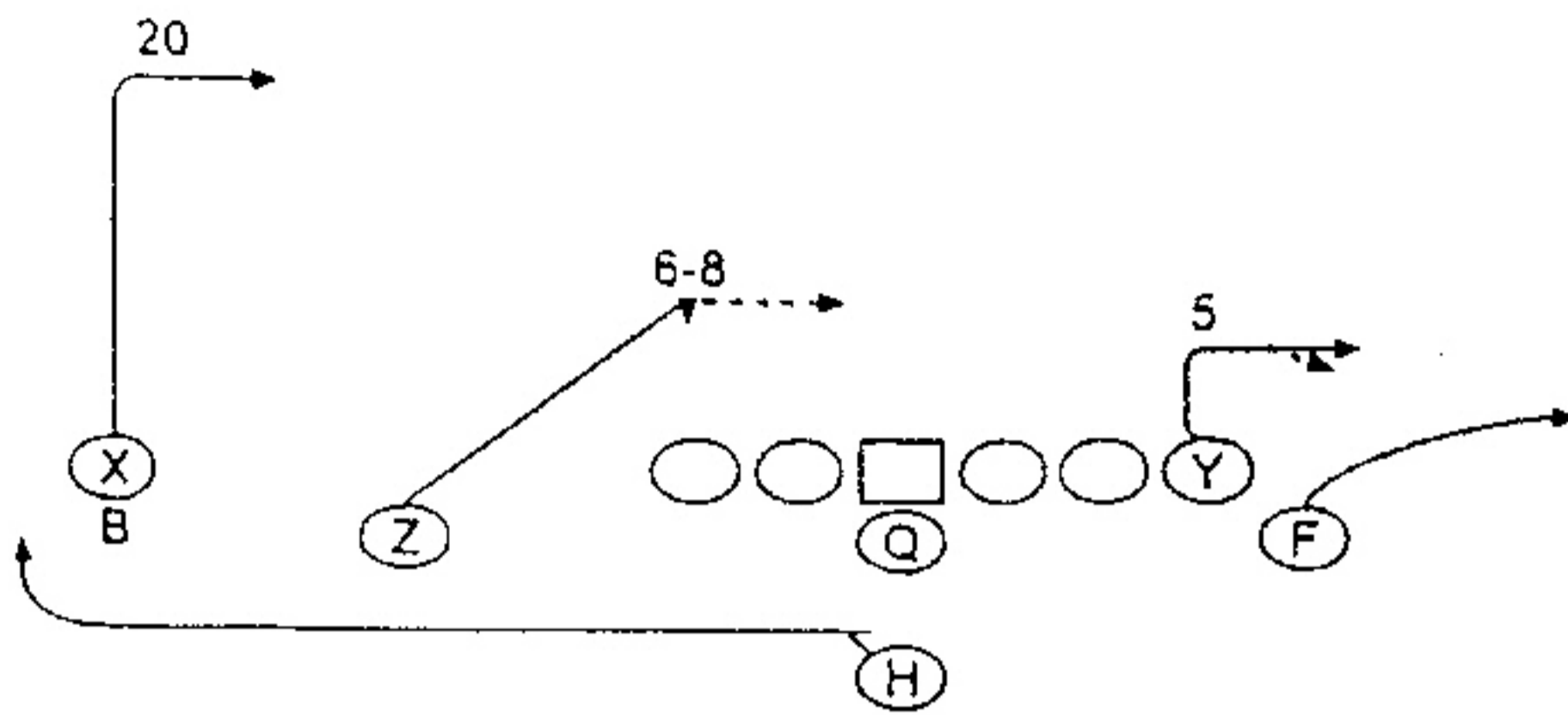


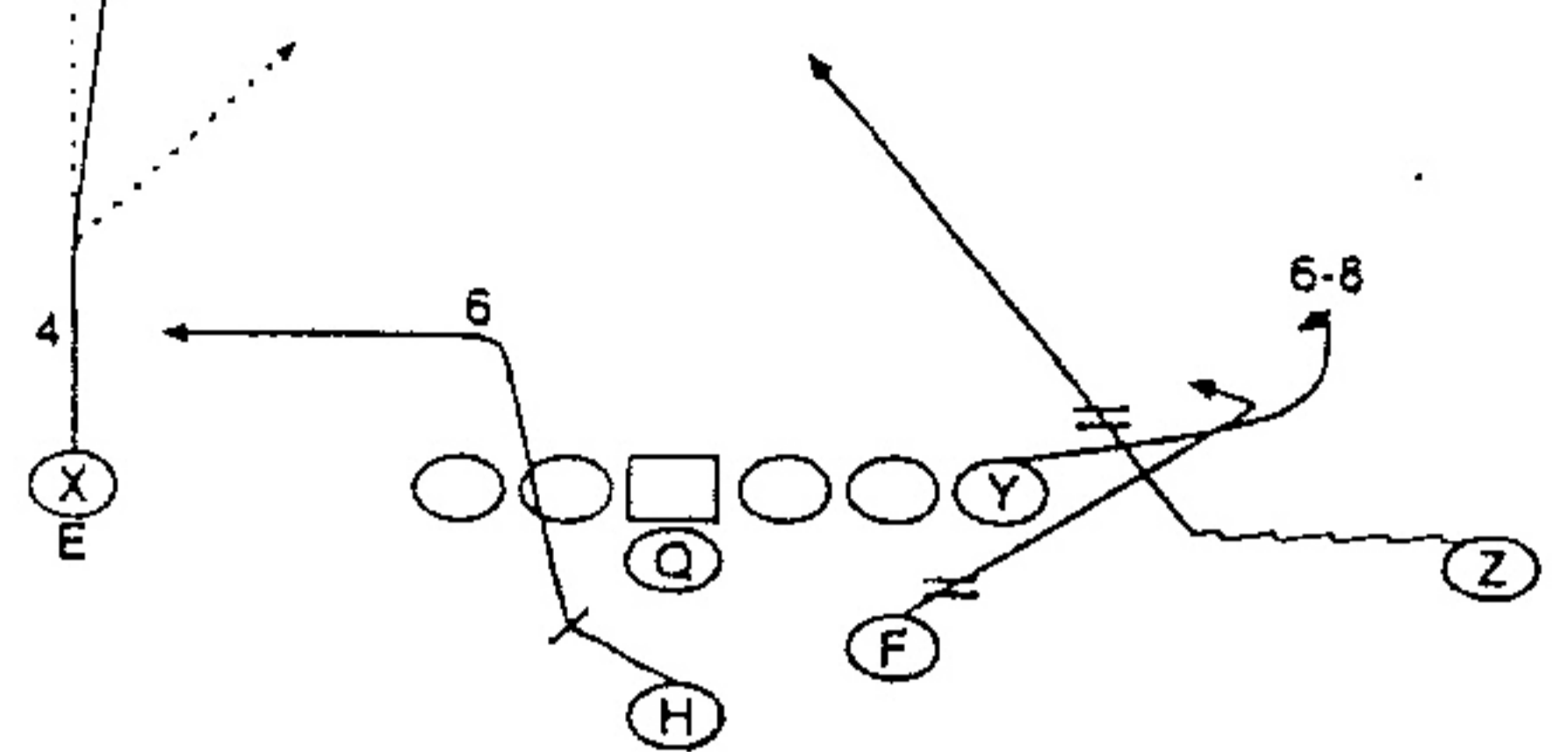
5/3/99

#2

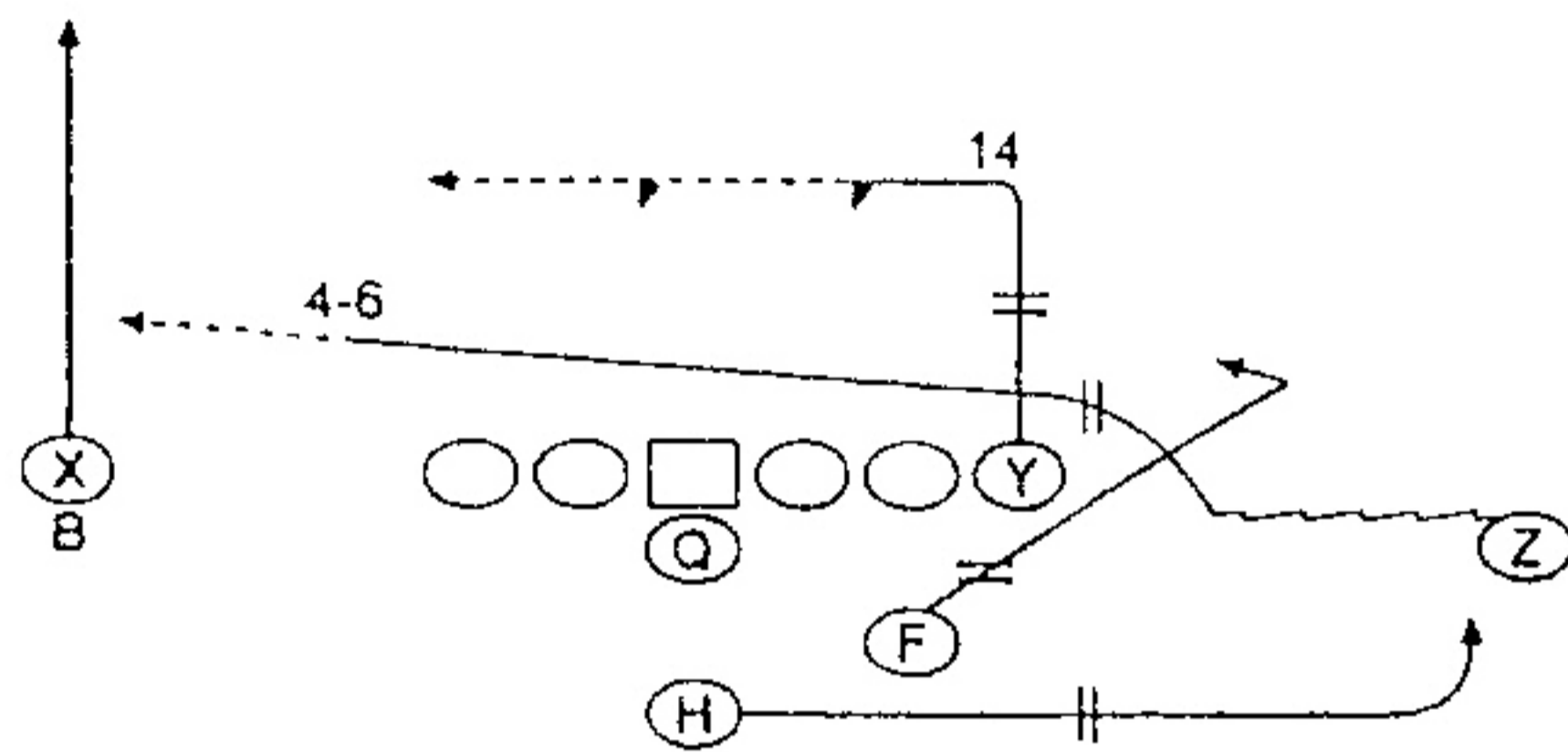
FLANK RT QUICK SCAT RT 364 F FLAT



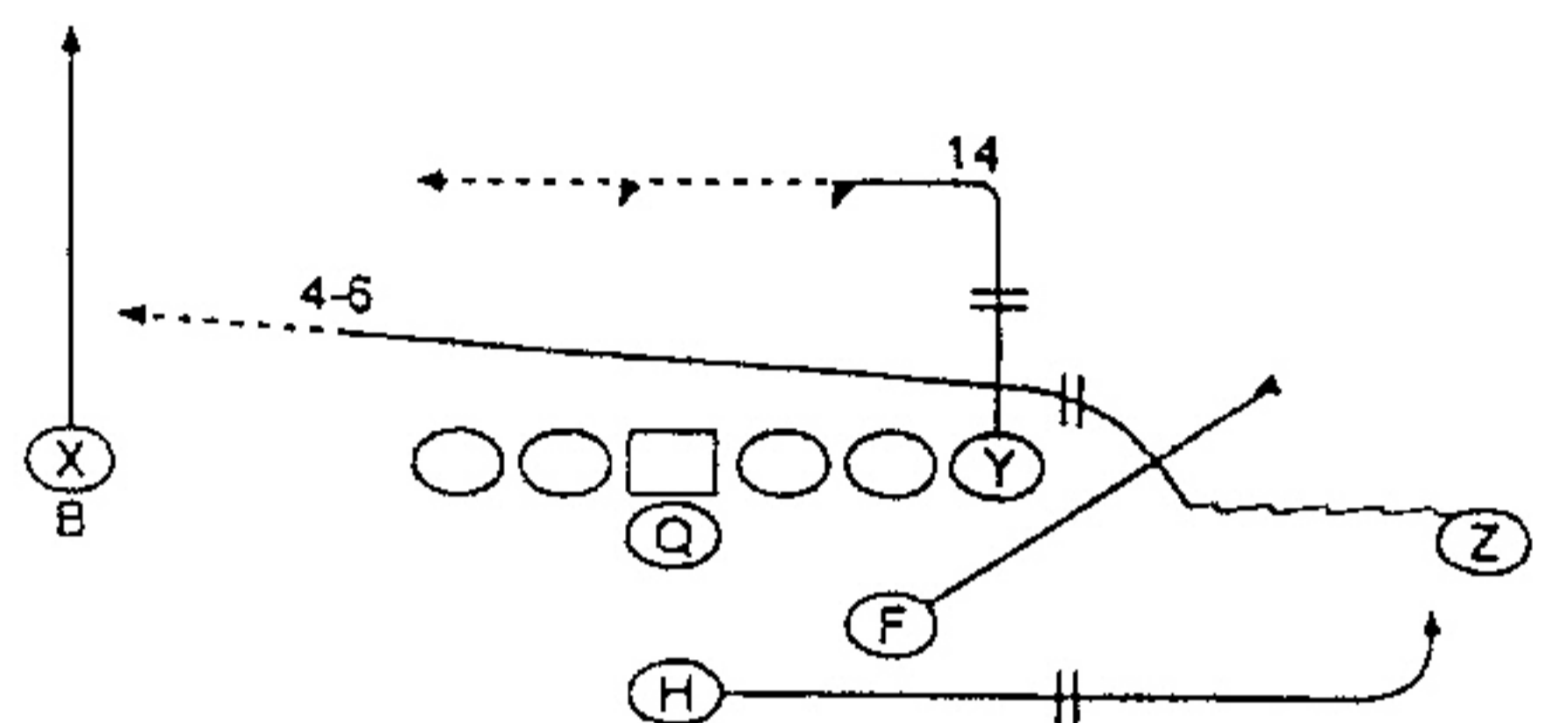
JACK RT ZIP SCAT RT 858 F ARROW / OUT



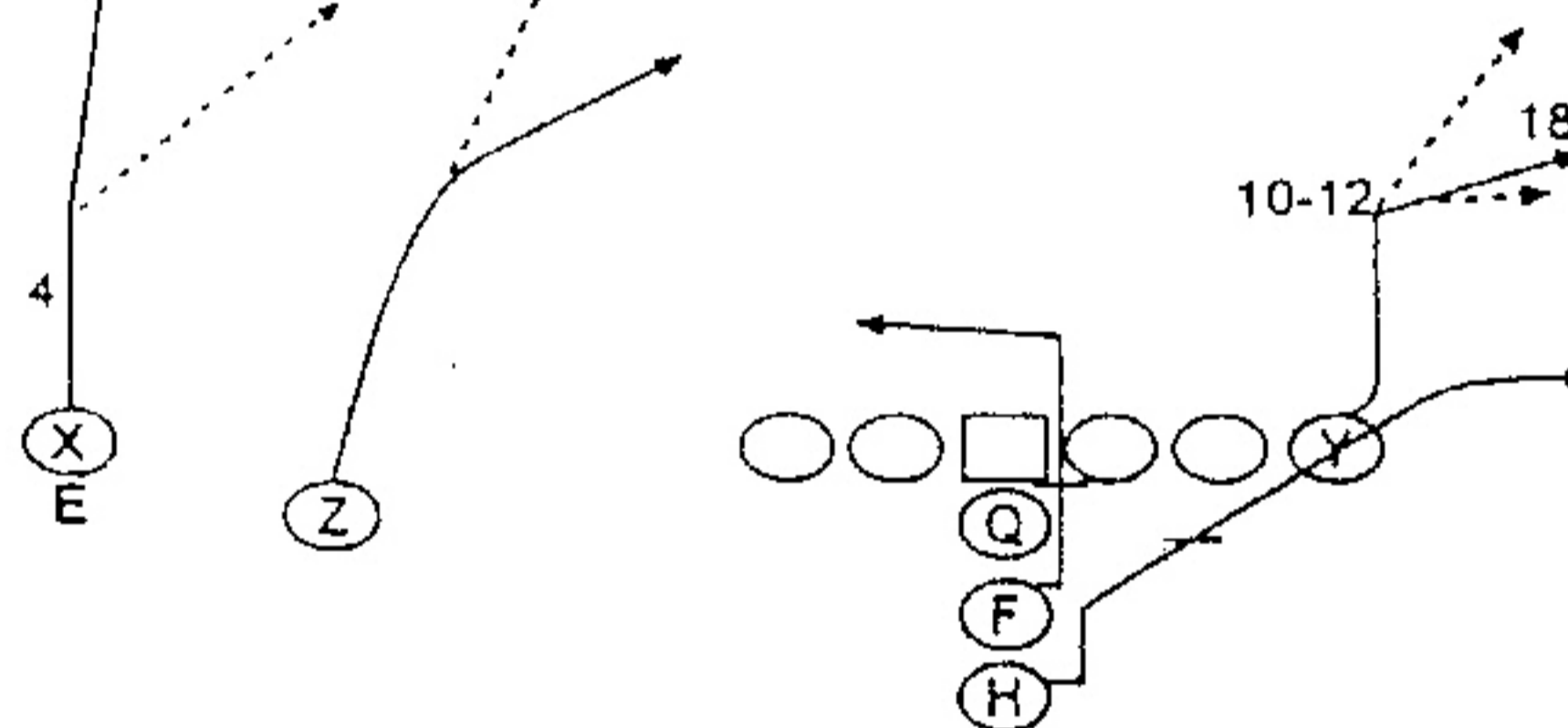
JACK RT ZIP ACE RT HOT 940 F ARROW / SWING



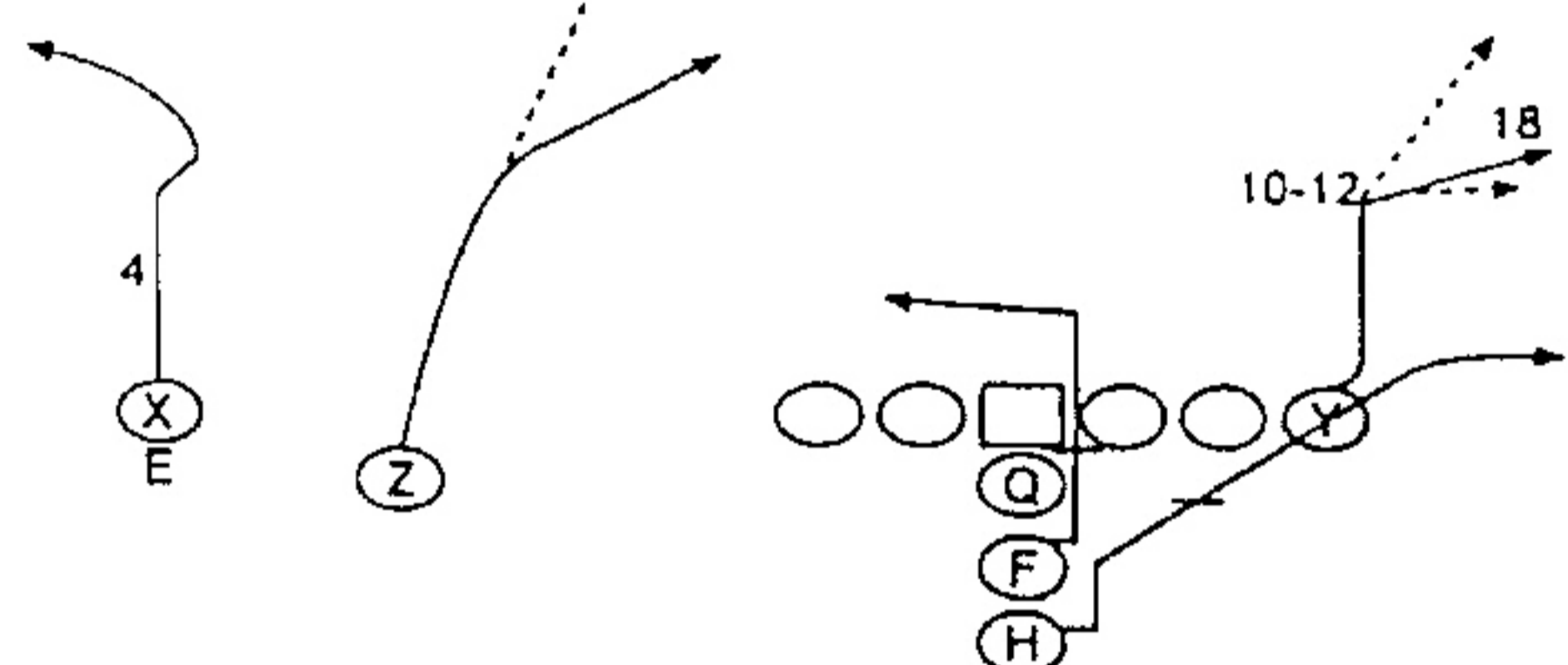
JACK RT ZIP ACE RT HOT 940 F STOP / SWING



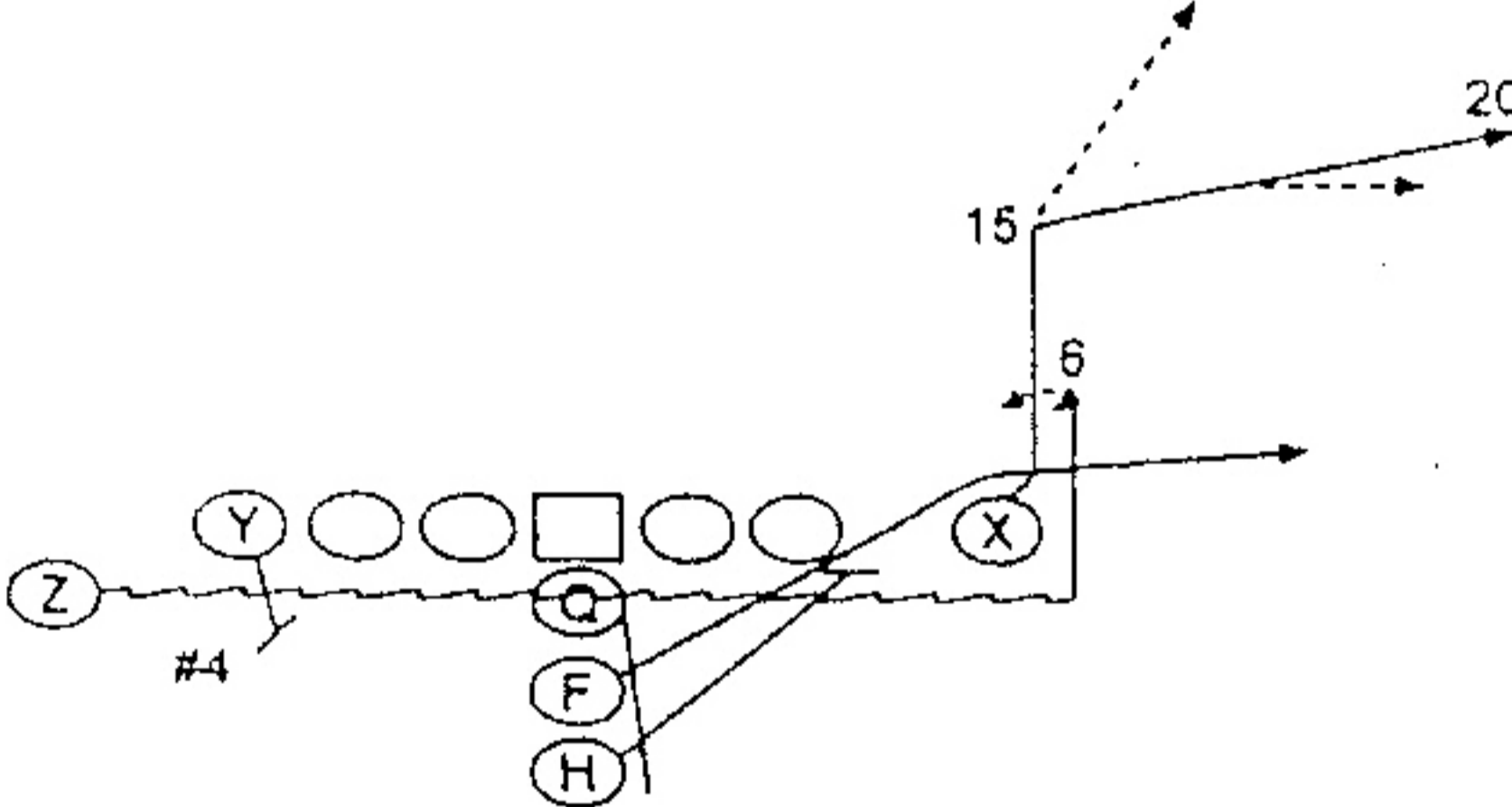
IRT SLOT ACT 6 ~~000~~ R.I. F ~~0000~~ DRAG



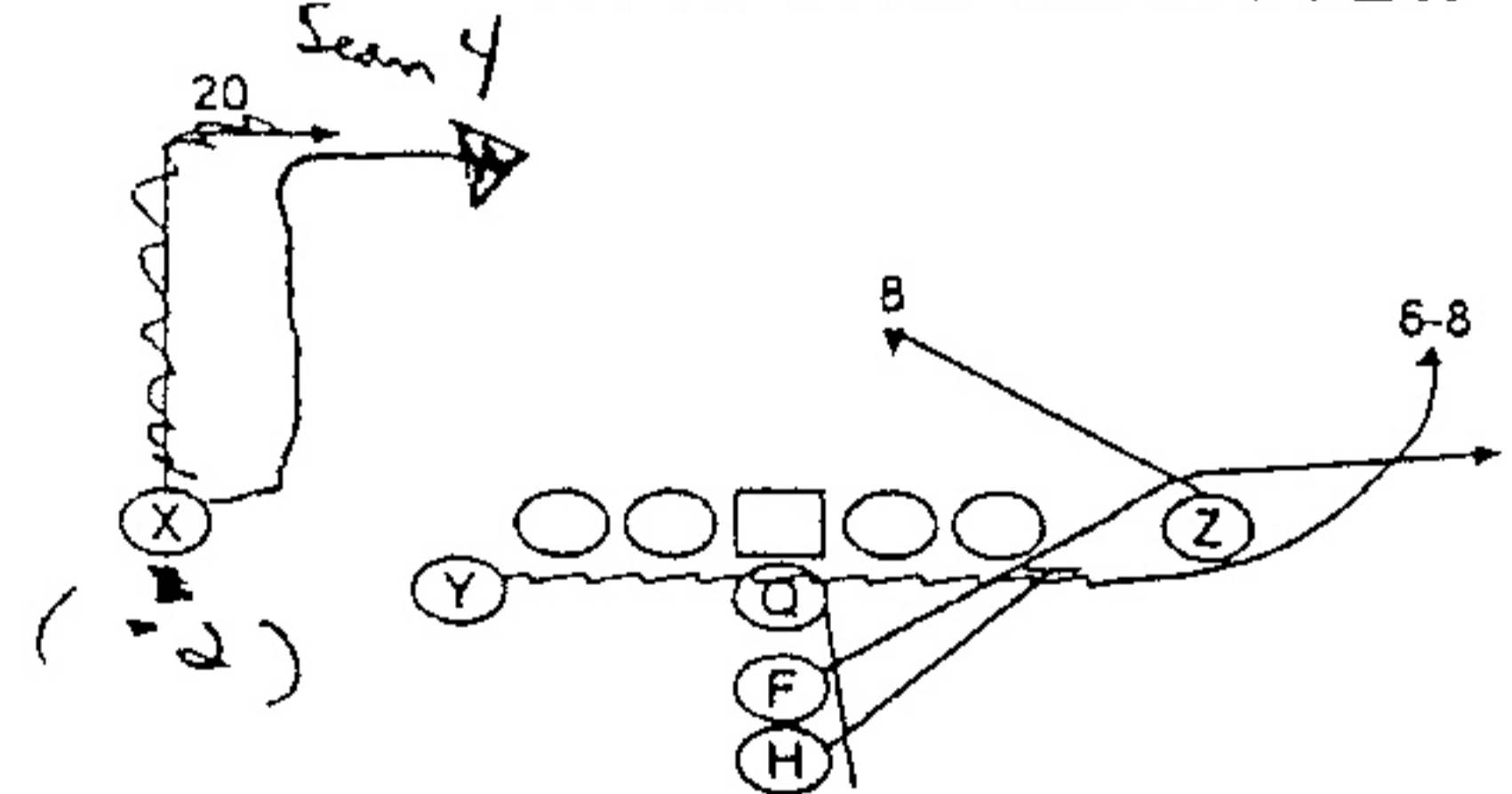
IRT SLOT ACT 6 ~~000~~ SHAKE F CROSS



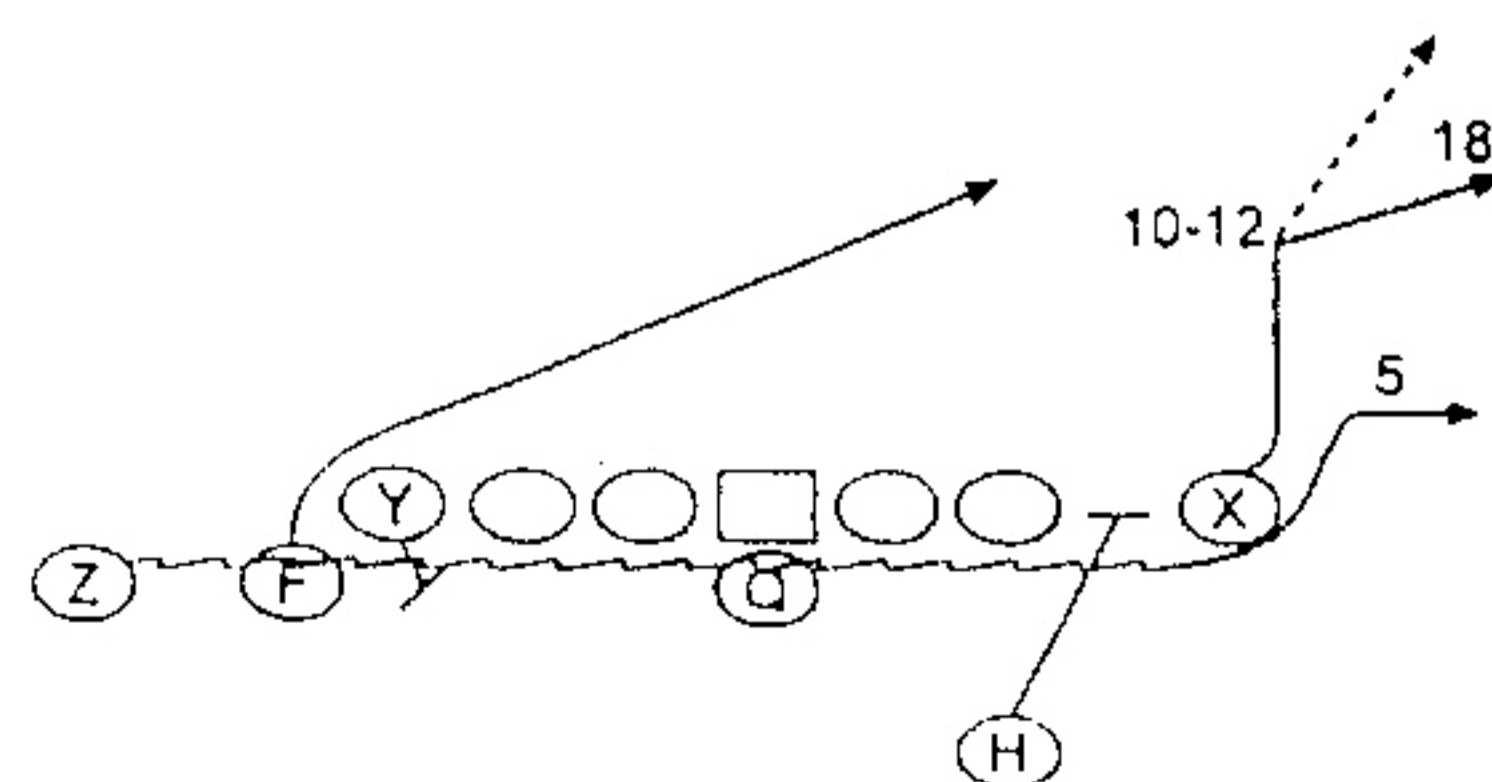
ILT FLOAT ZOOM FIRE PASS RT 71 F FLAT



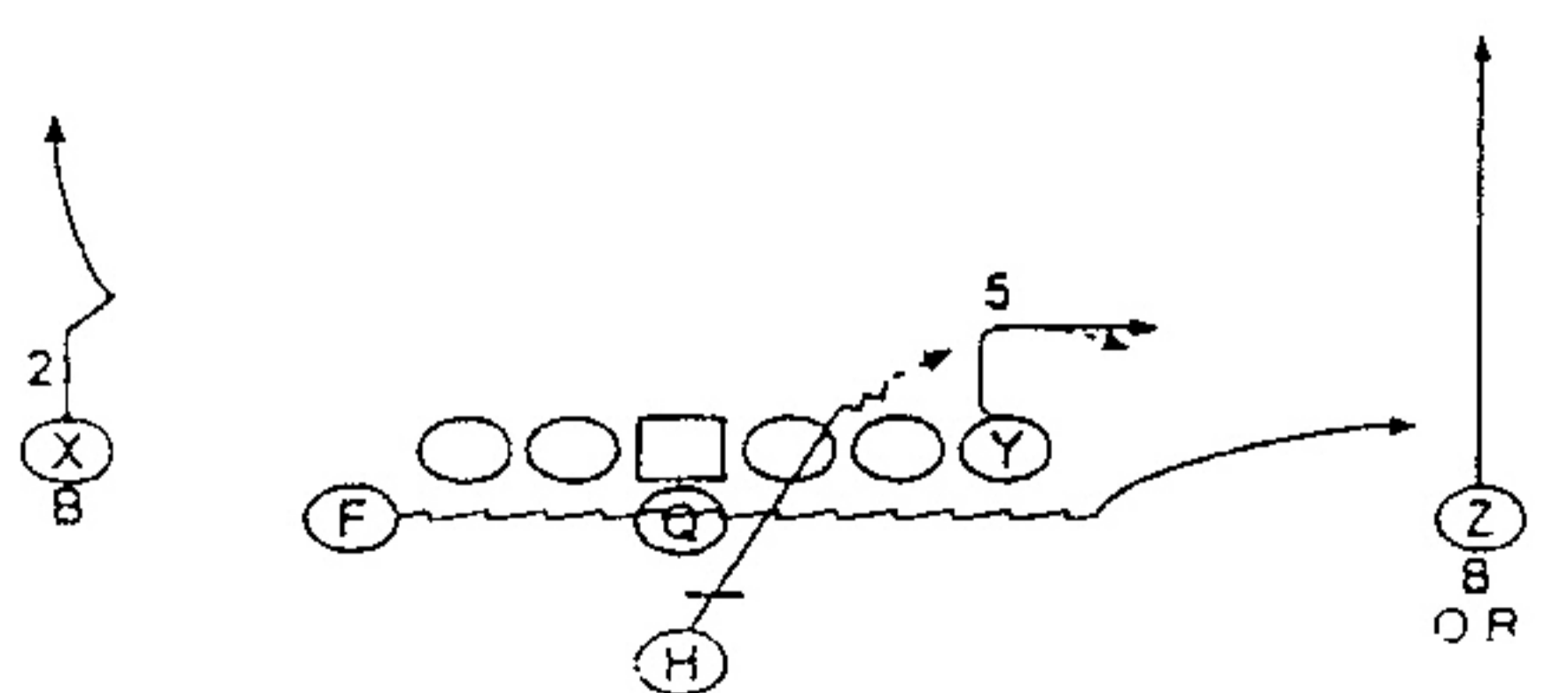
IRT FLING FIRE PASS RT 56 F FLAT



FLOAT LT ZOOM SPRINT RT 17



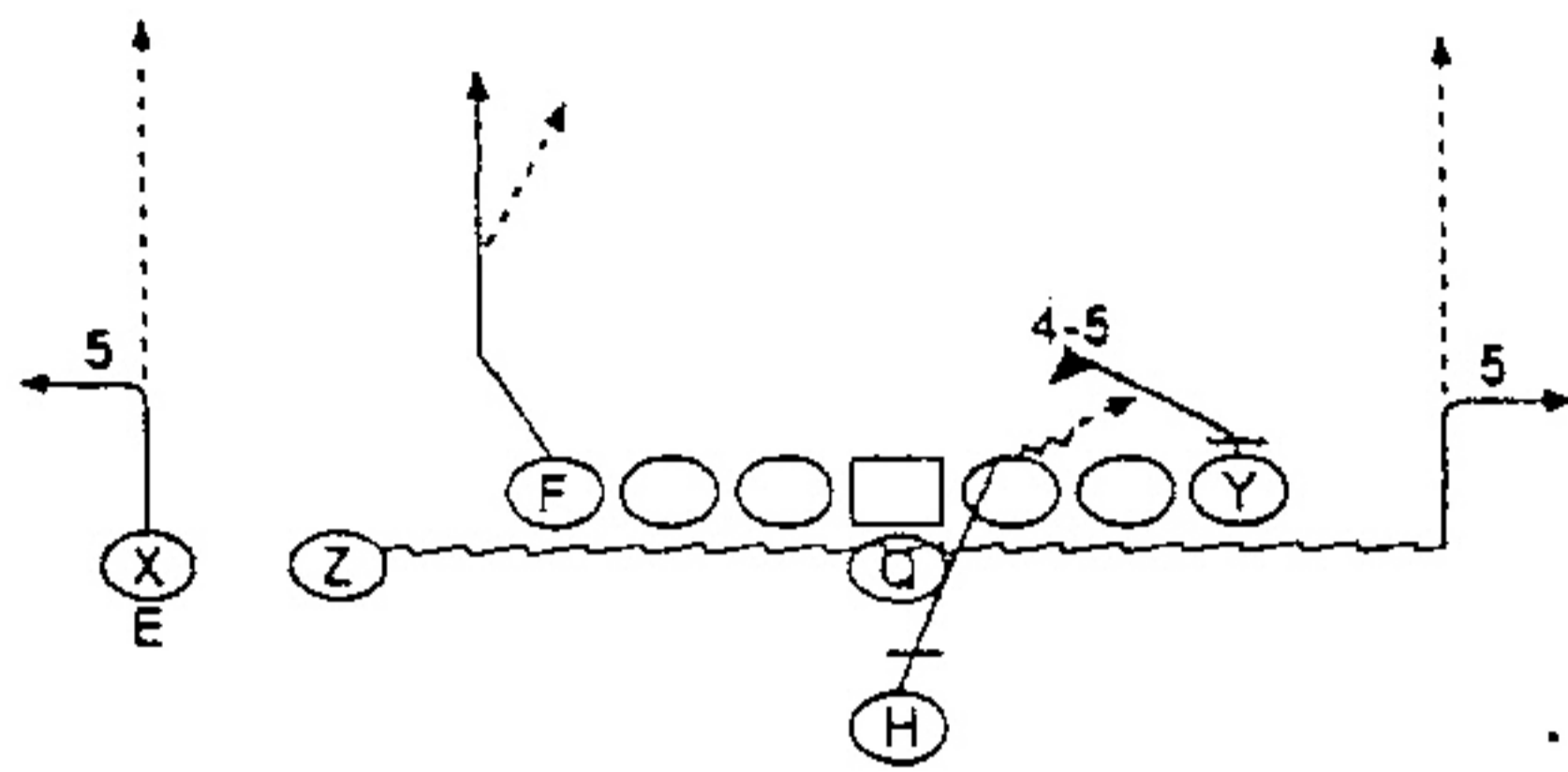
TRIPS RT MOTION QUICK ACE 239 PIDGEON



5/3/99

#3

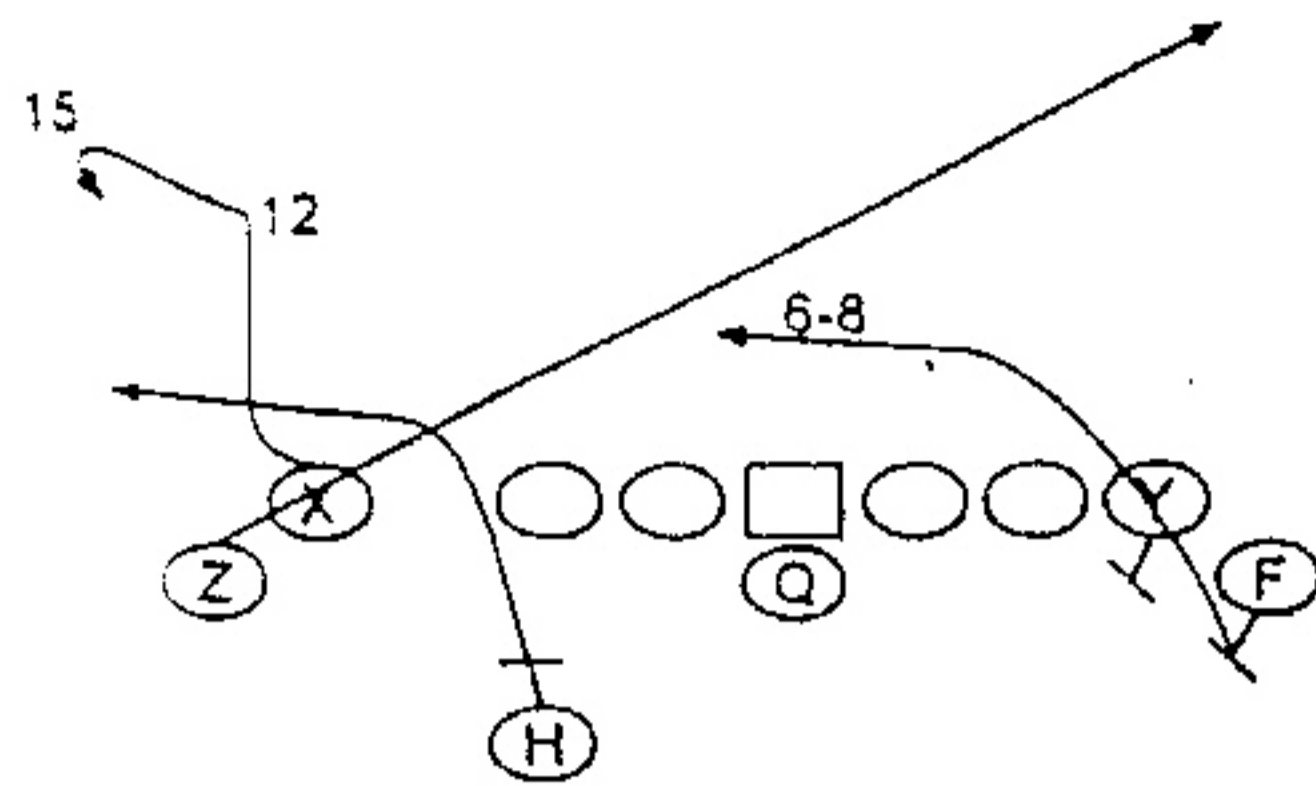
DEUCE RT ZOOM QUICK ACE RT 363 F SEAM



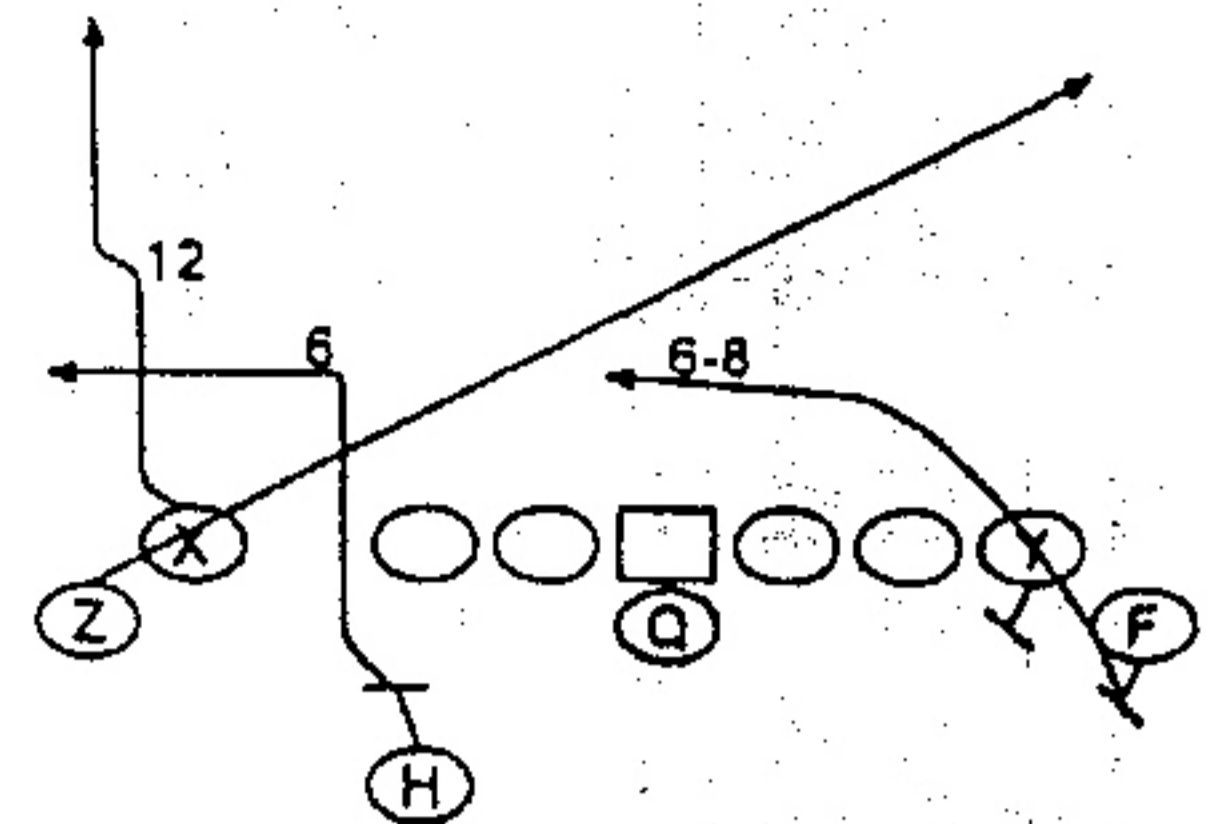
5/4/99

#1

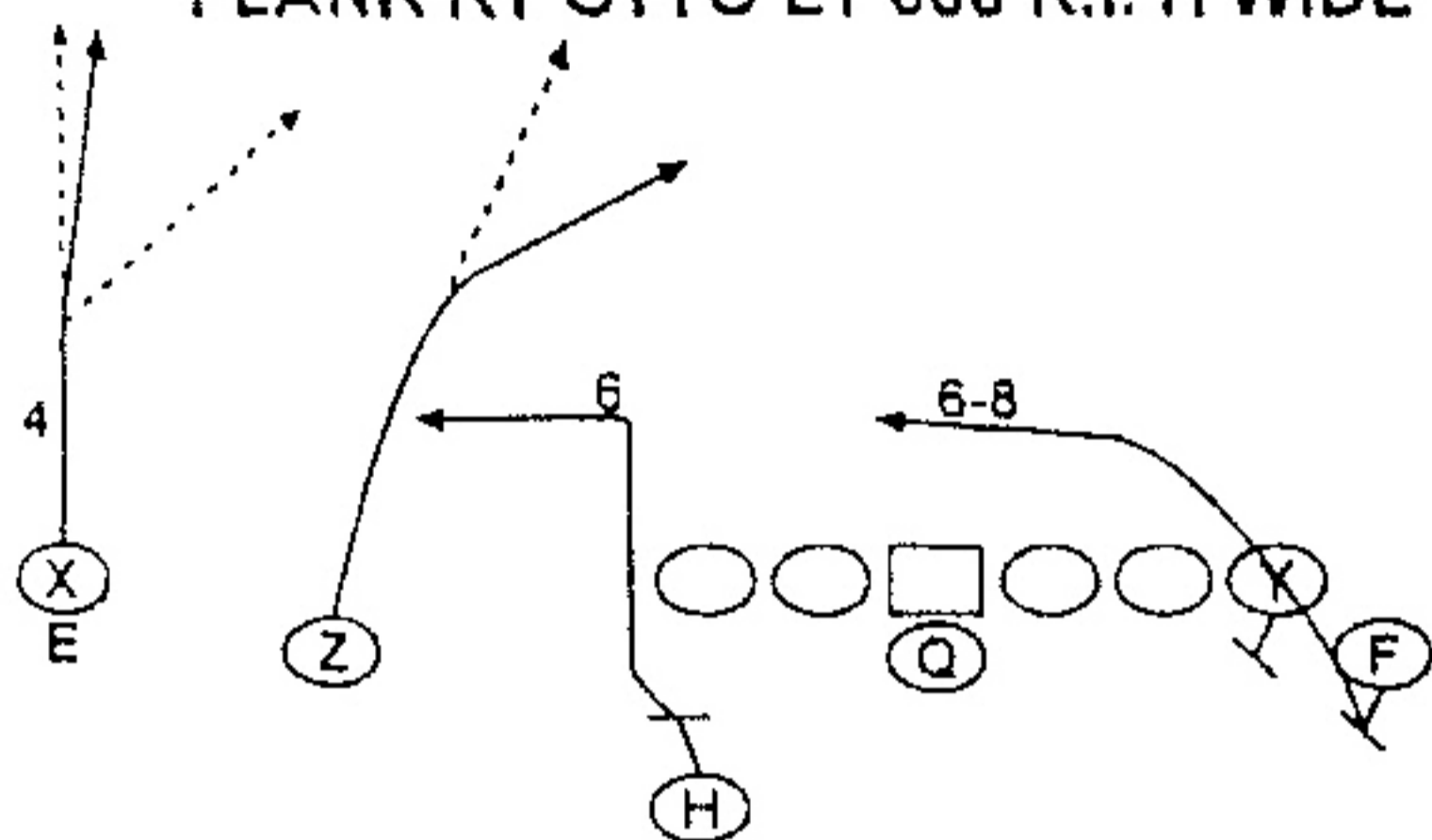
FLOAT RT OTTO LT 078 STOP H FLAT



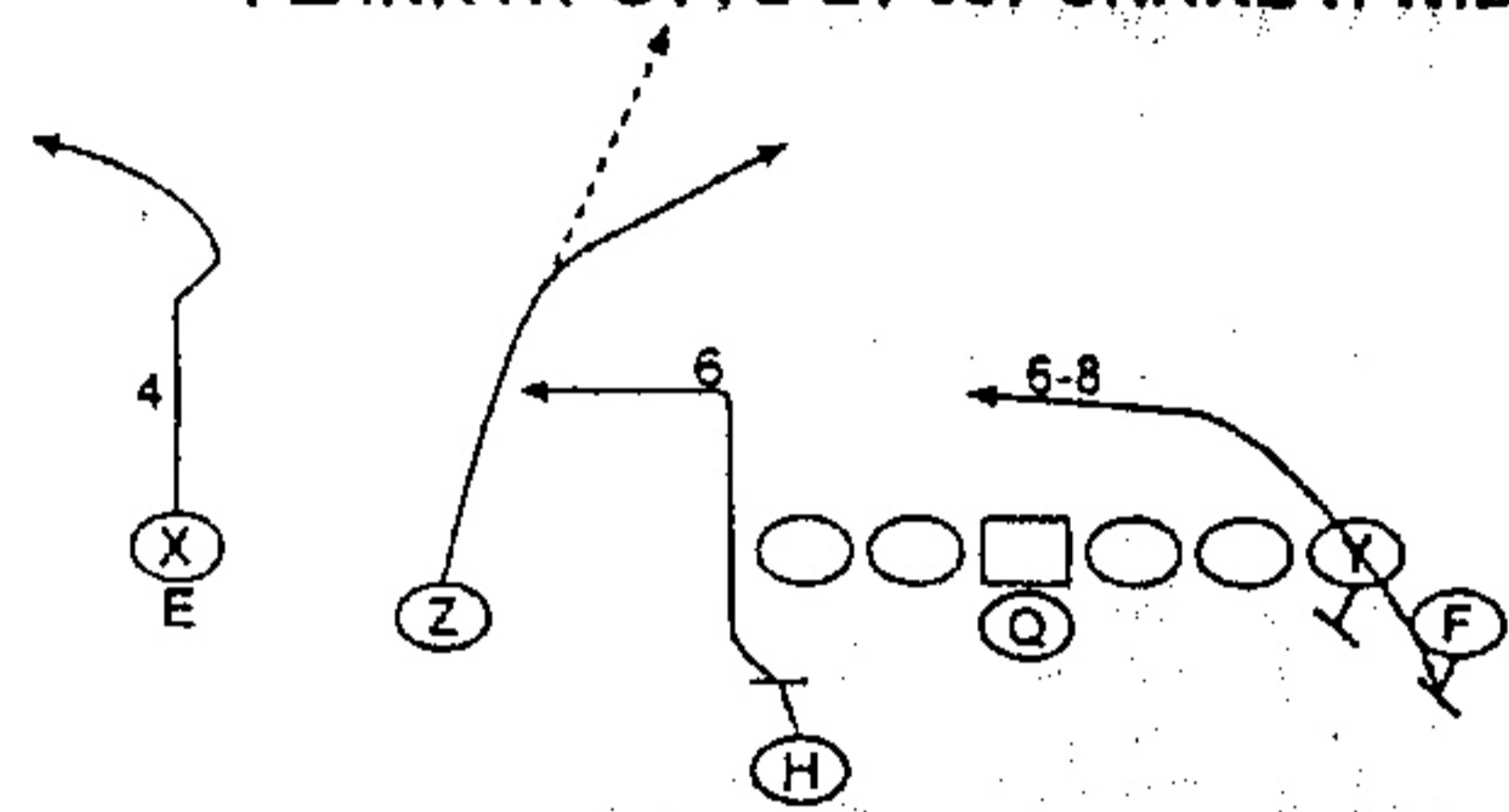
FLOAT RT OTTO LT 078 PUMP H WIDE



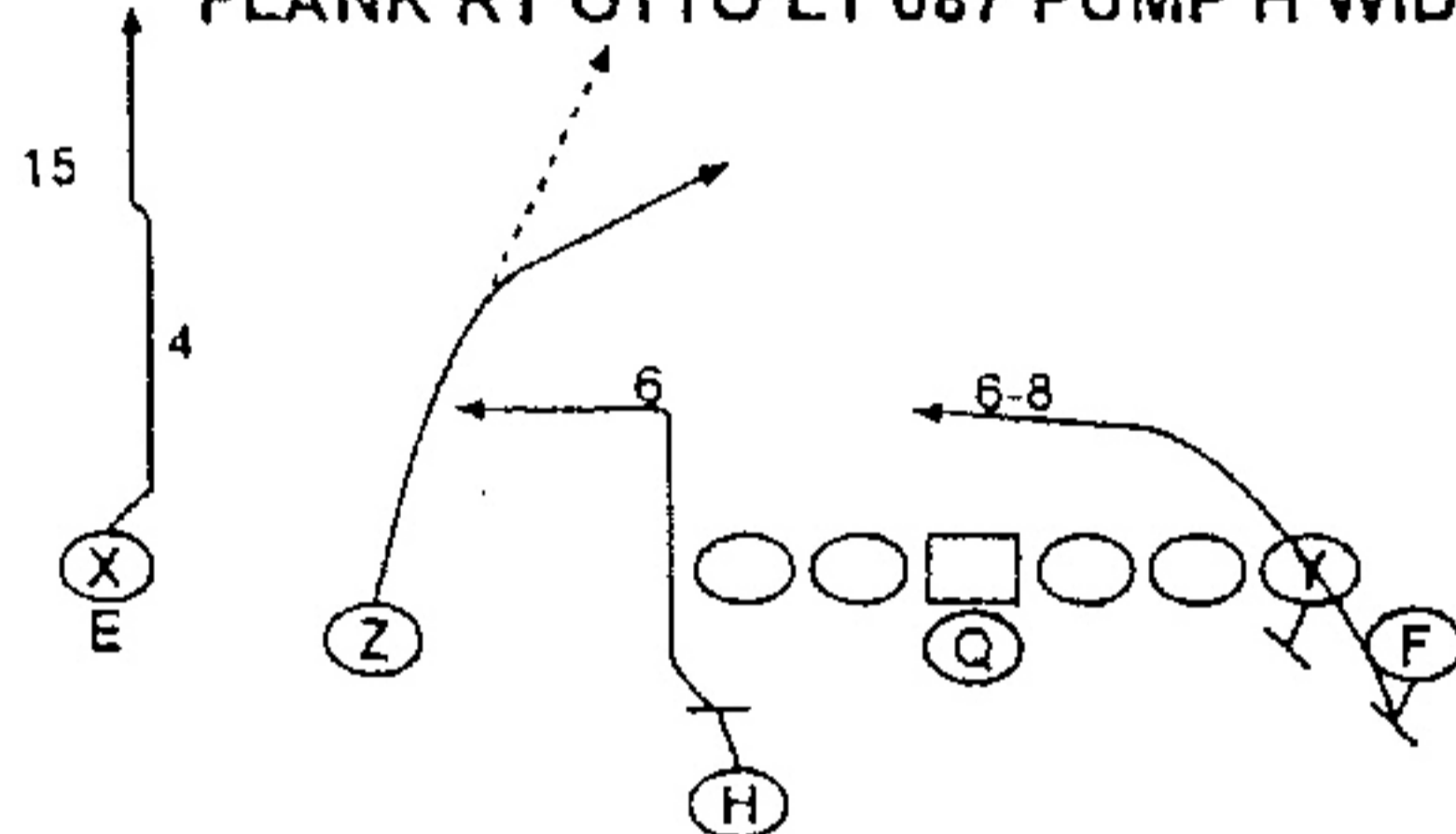
FLANK RT OTTO LT 088 R.I. H WIDE



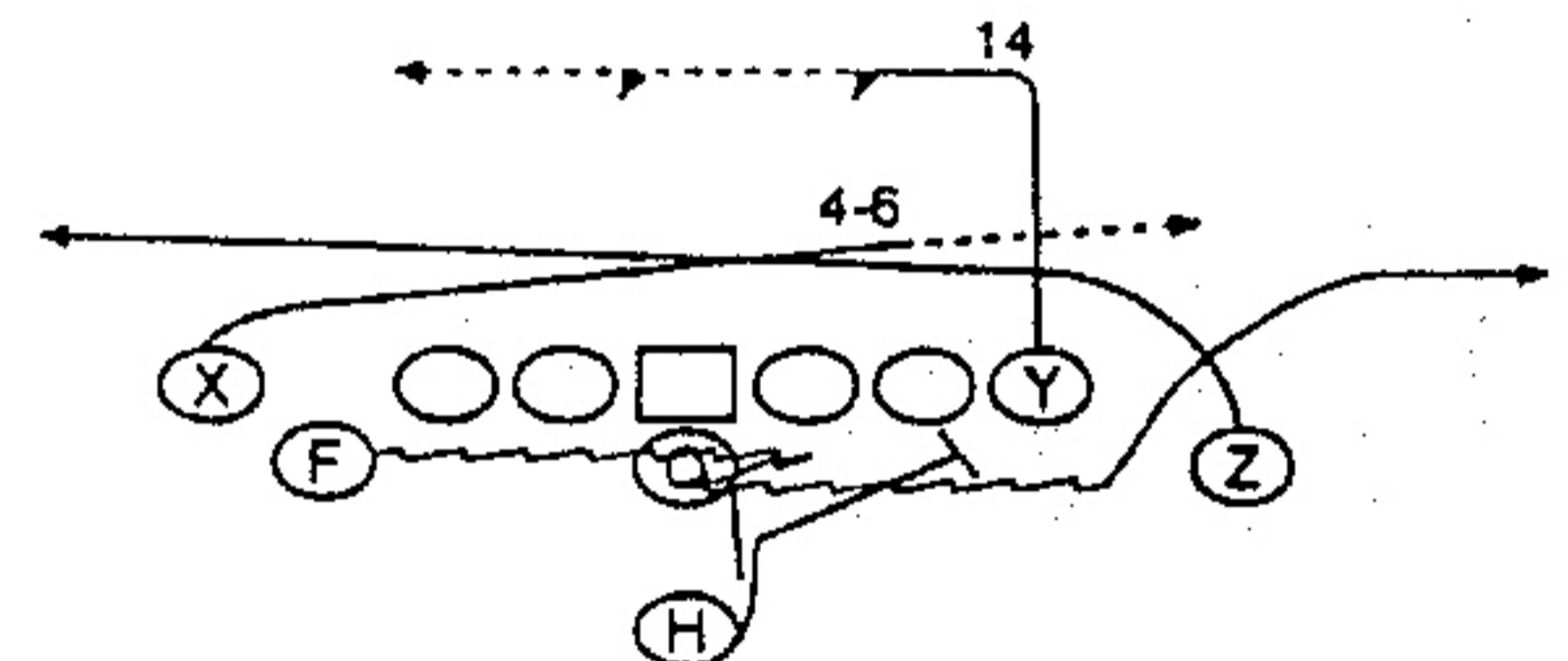
FLANK RT OTTO LT 087 SHAKE H WIDE



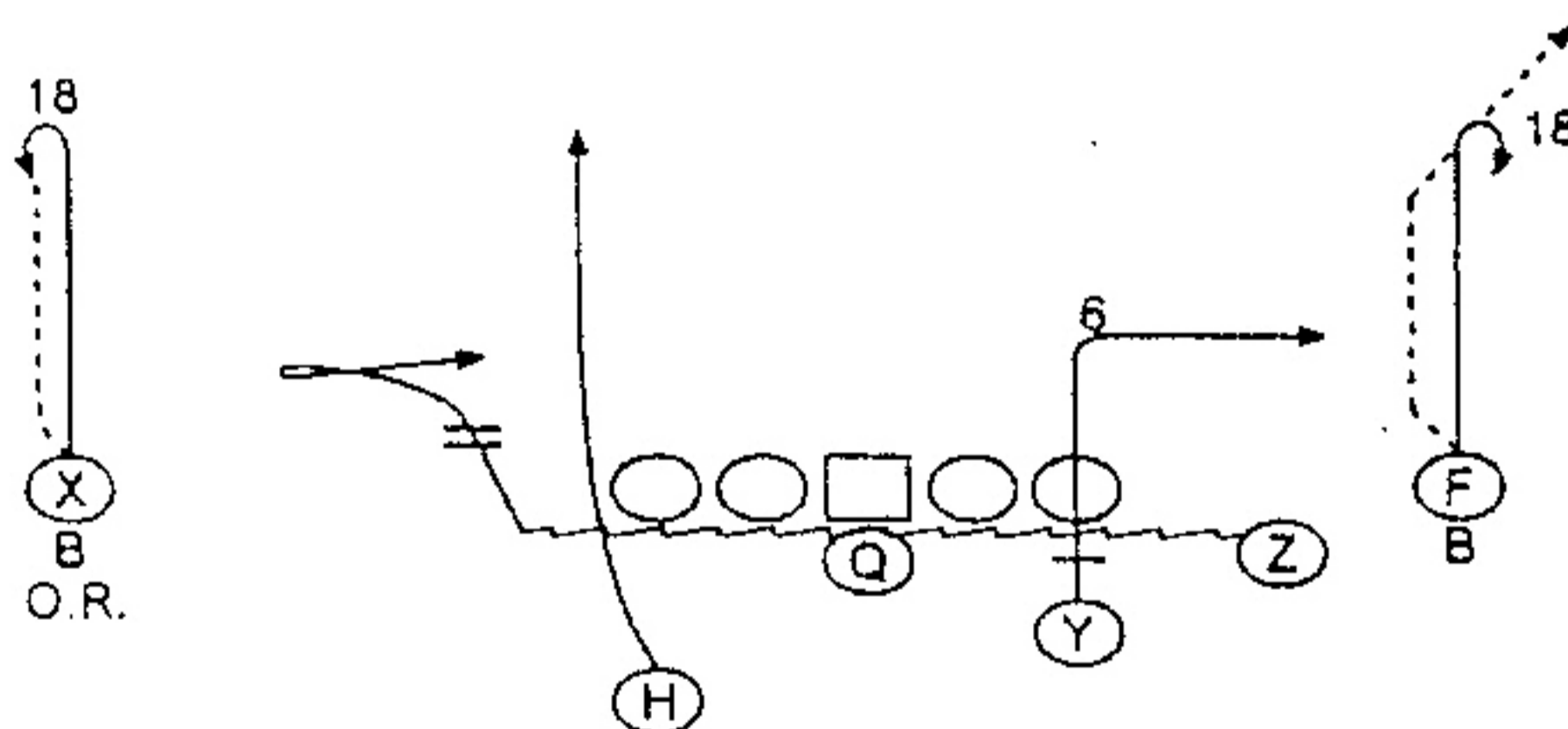
FLANK RT OTTO LT 087 PUMP H WIDE



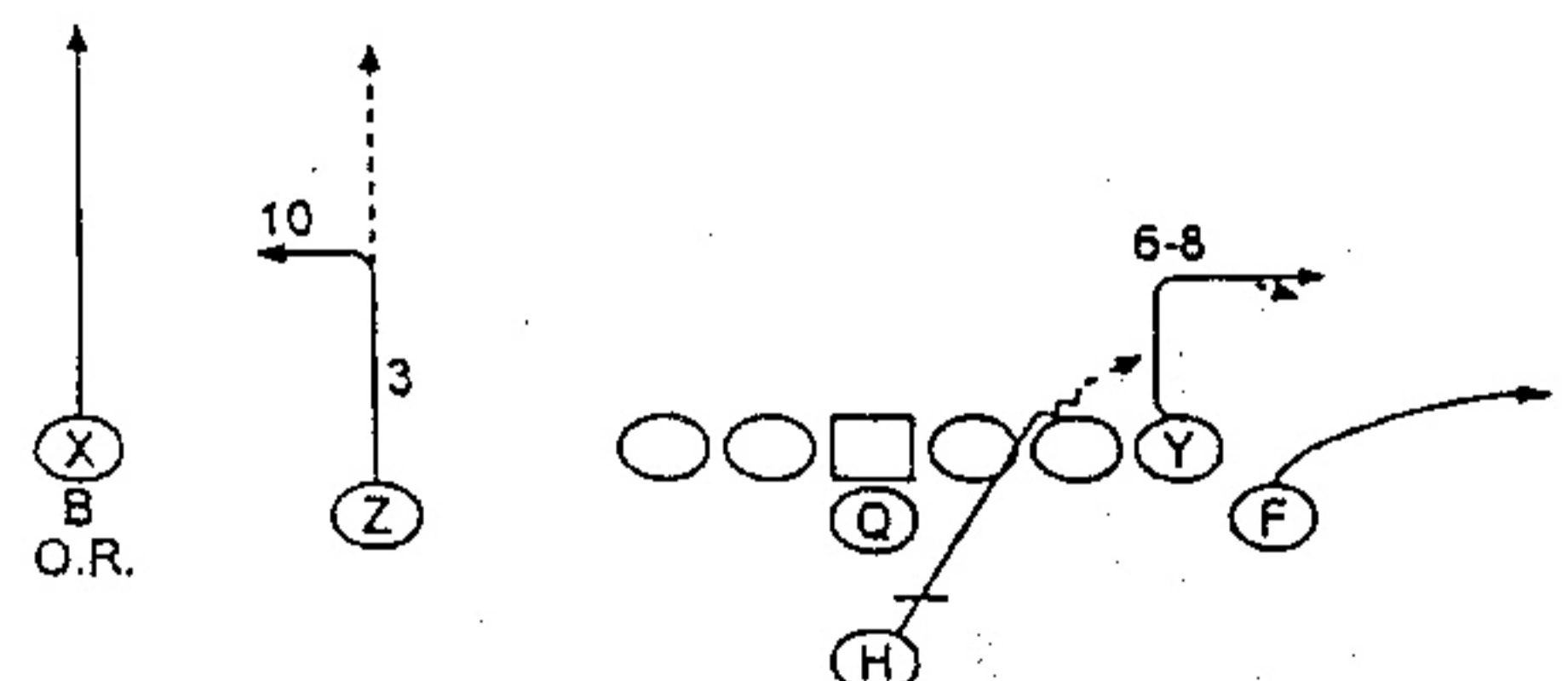
TRIPS RT MISSILE FIRE PASS RT 042 F FLAT



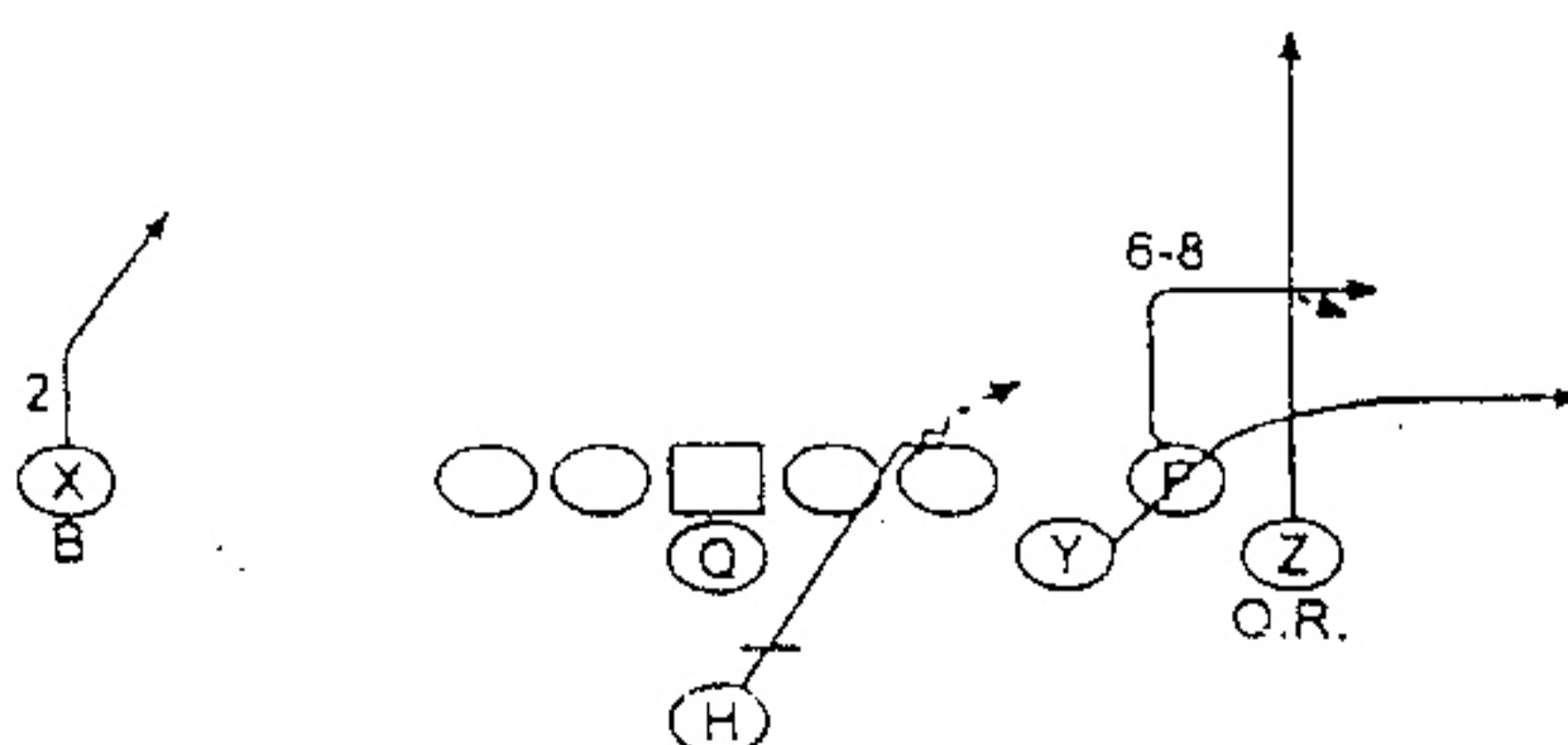
FLEX RT ZOOM SMOKE H CREASE / Z UNDER



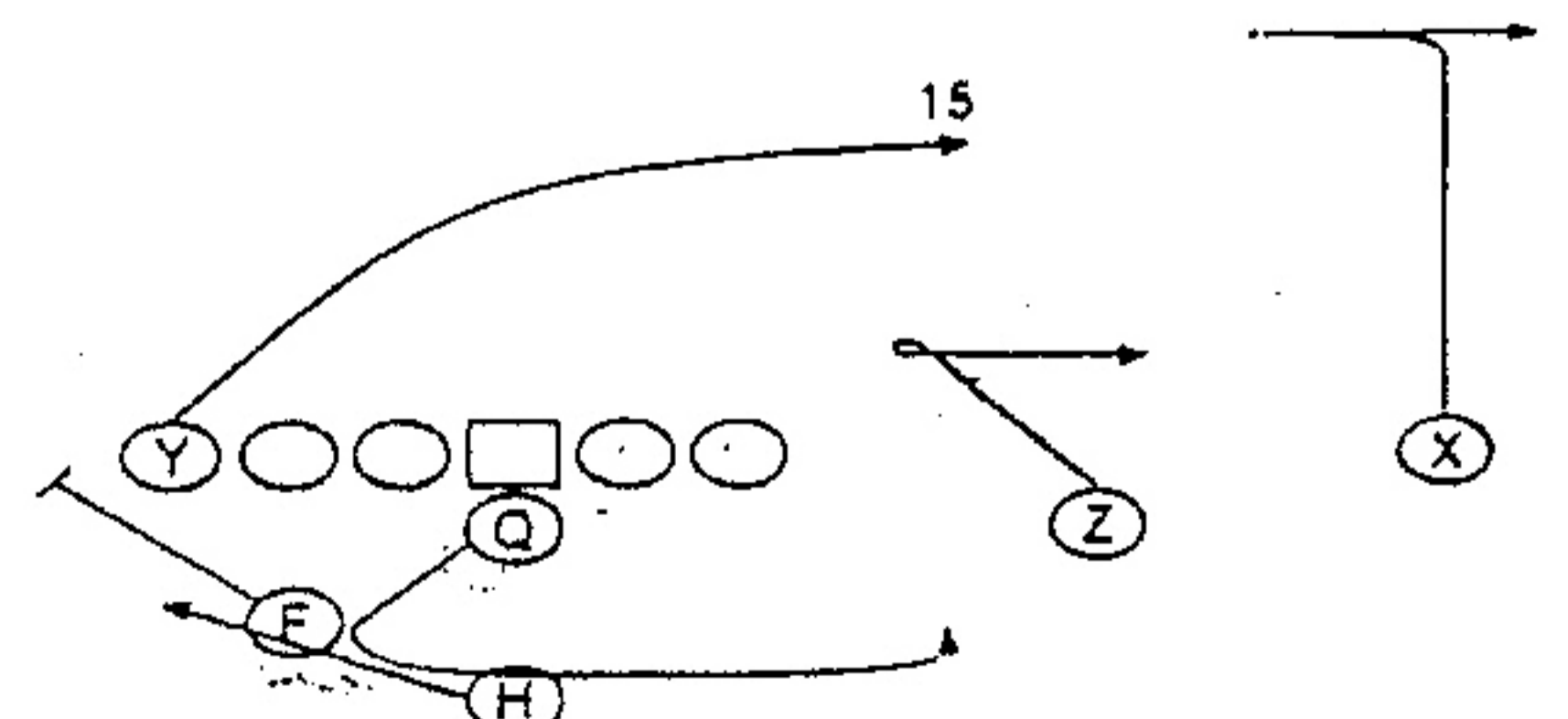
FLANK RT ACE RT 339 F FLAT



BUNCH RT ACE 239 F FLAT



JACK LT SLOT FAKE PRESS LT R.I. NAKED 215



#1

The diagram shows a maze with a start point Z (labeled -2) and a goal point X (labeled -2). The maze includes several paths and obstacles:

- A path from Z leads to a junction labeled 15, which then branches into two paths: one leading to a dead end and another leading to a junction labeled 18.
- A path from Z leads to a junction labeled 18, which then branches into two paths: one leading to a dead end and another leading to a junction labeled 15.
- A path from Z leads to a junction labeled 18, which then branches into two paths: one leading to a dead end and another leading to a junction labeled 15.
- A path from Z leads to a junction labeled 18, which then branches into two paths: one leading to a dead end and another leading to a junction labeled 15.

[illegible]

The diagram shows a protein structure with several labeled residues and regions. On the left, a vertical line connects a circle labeled 'Z' with '-2' below it to a point labeled '15'. Below 'Z' is the text 'Action 8'. A dashed arrow points from '10-12' to '15'. A solid arrow points from '10-12' to a horizontal chain of shapes: a circle 'Y', two empty circles, a square, and two more empty circles. Below this chain is a wavy line with a circle 'F' on the left, a circle 'Q' with a '+' sign in the middle, and a 'T' on the right. Below 'Q' is a circle 'H' with an arrow pointing to 'Q'. On the right, a vertical line connects a circle 'X' with '-2' below it to a point labeled '18'. An arrow points from '18' to the left.

[illegible]

READ ZONE OR MAN

Slam!

370

78

Run out of fuel

837

Run out of fuel

Wm's

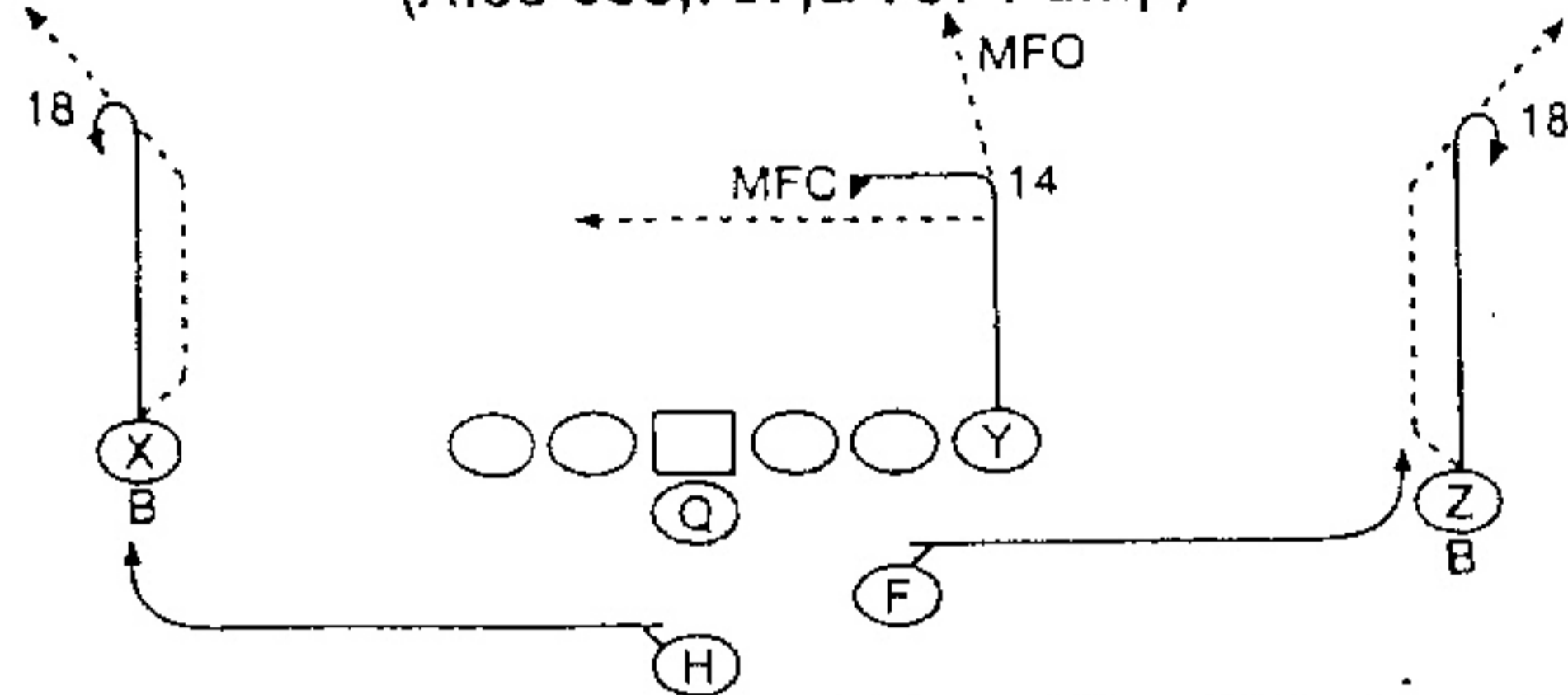
837

HAVE

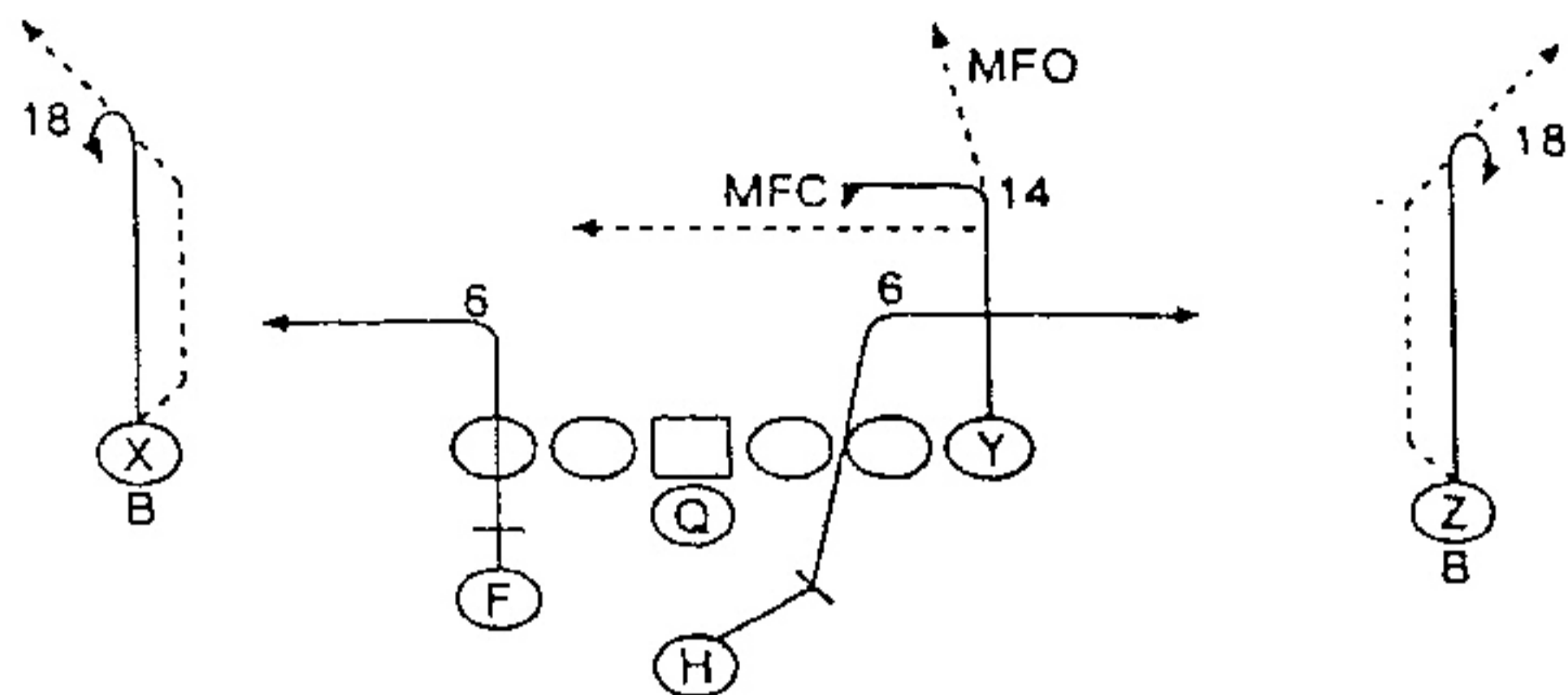
#1 THURSDAY A.M., 6/10

#1

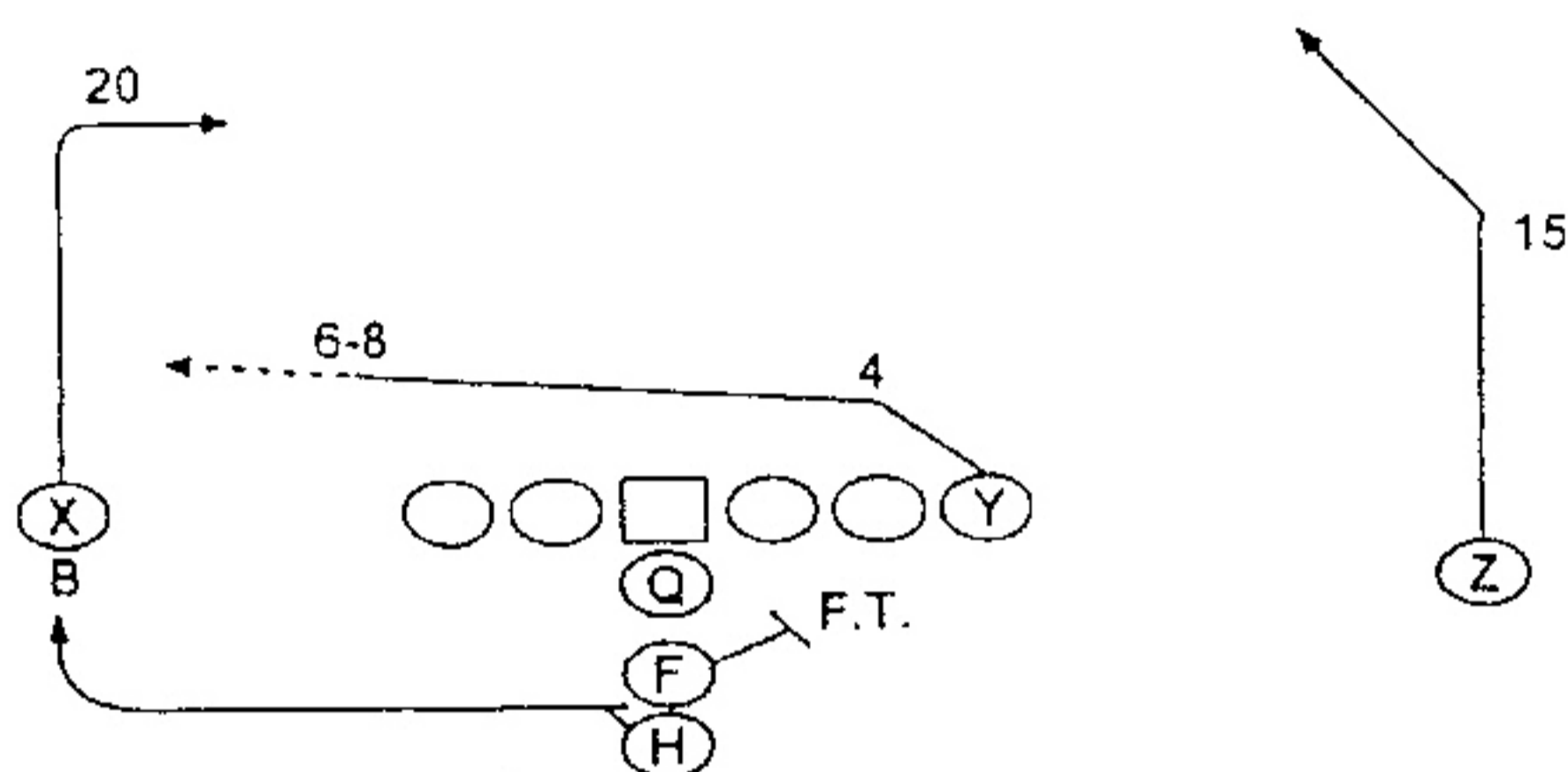
JACK RT LIZ 585
(Also 383,787,& 787 Pump)



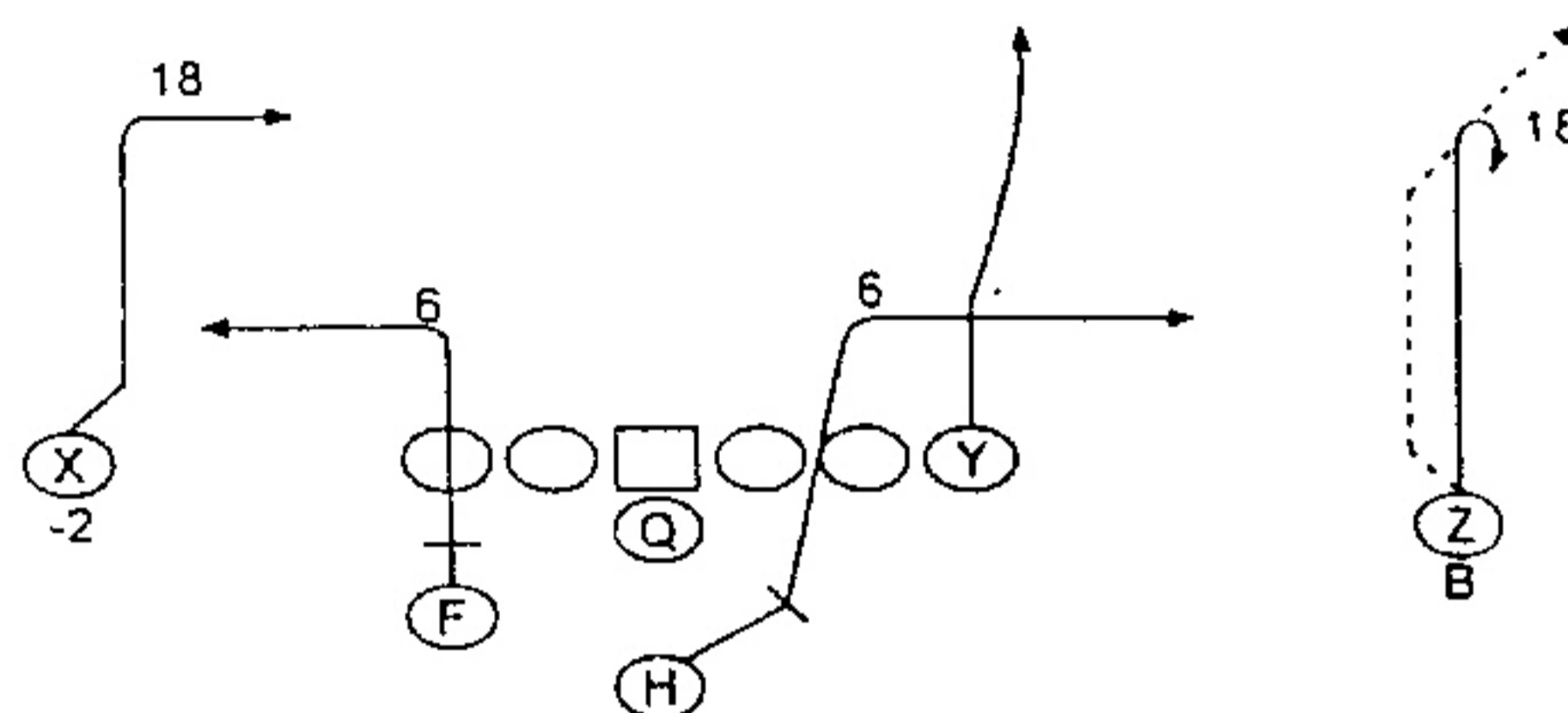
QUEEN RT RIP 585 OUT



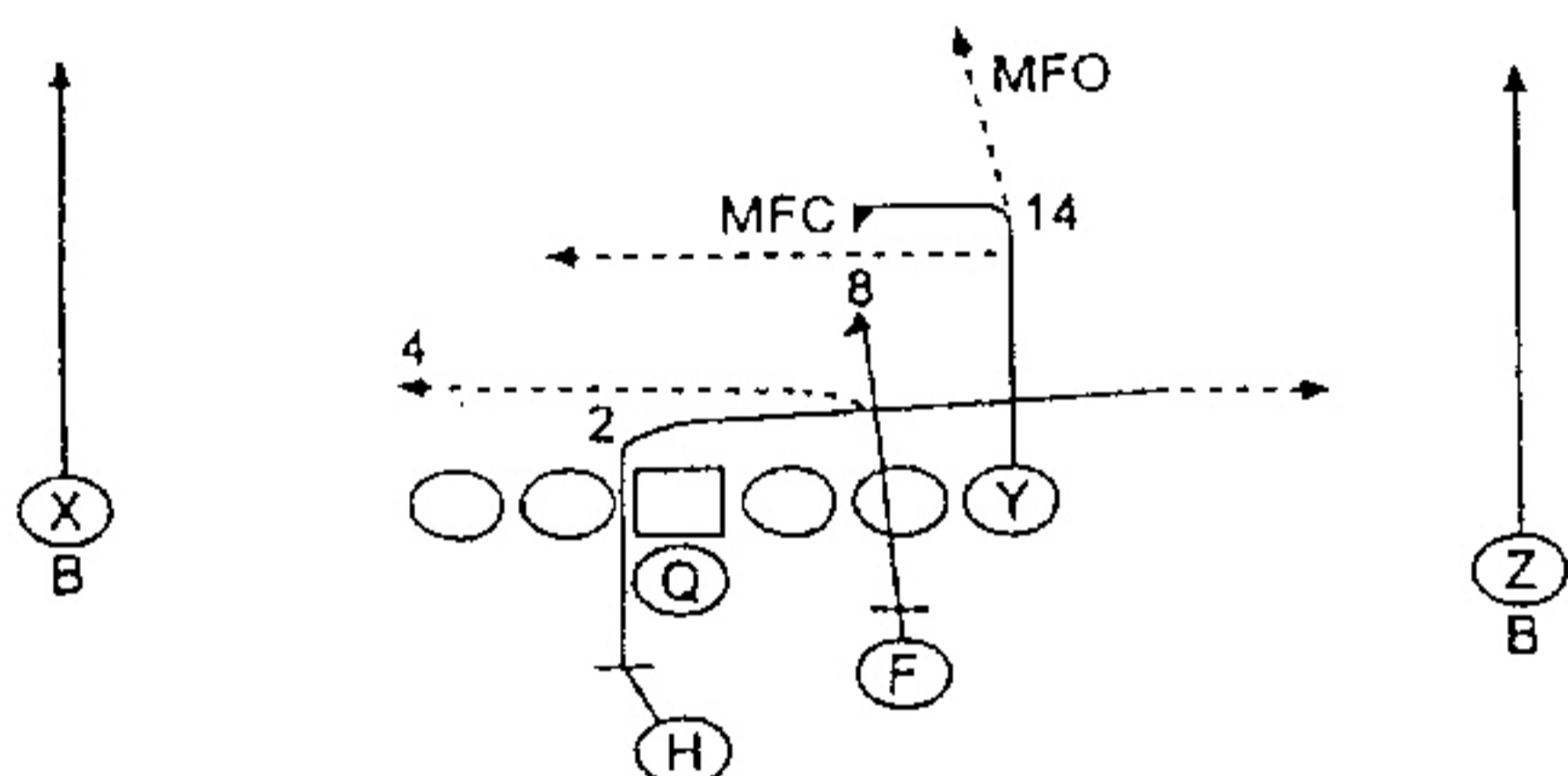
I RT LIZ 428



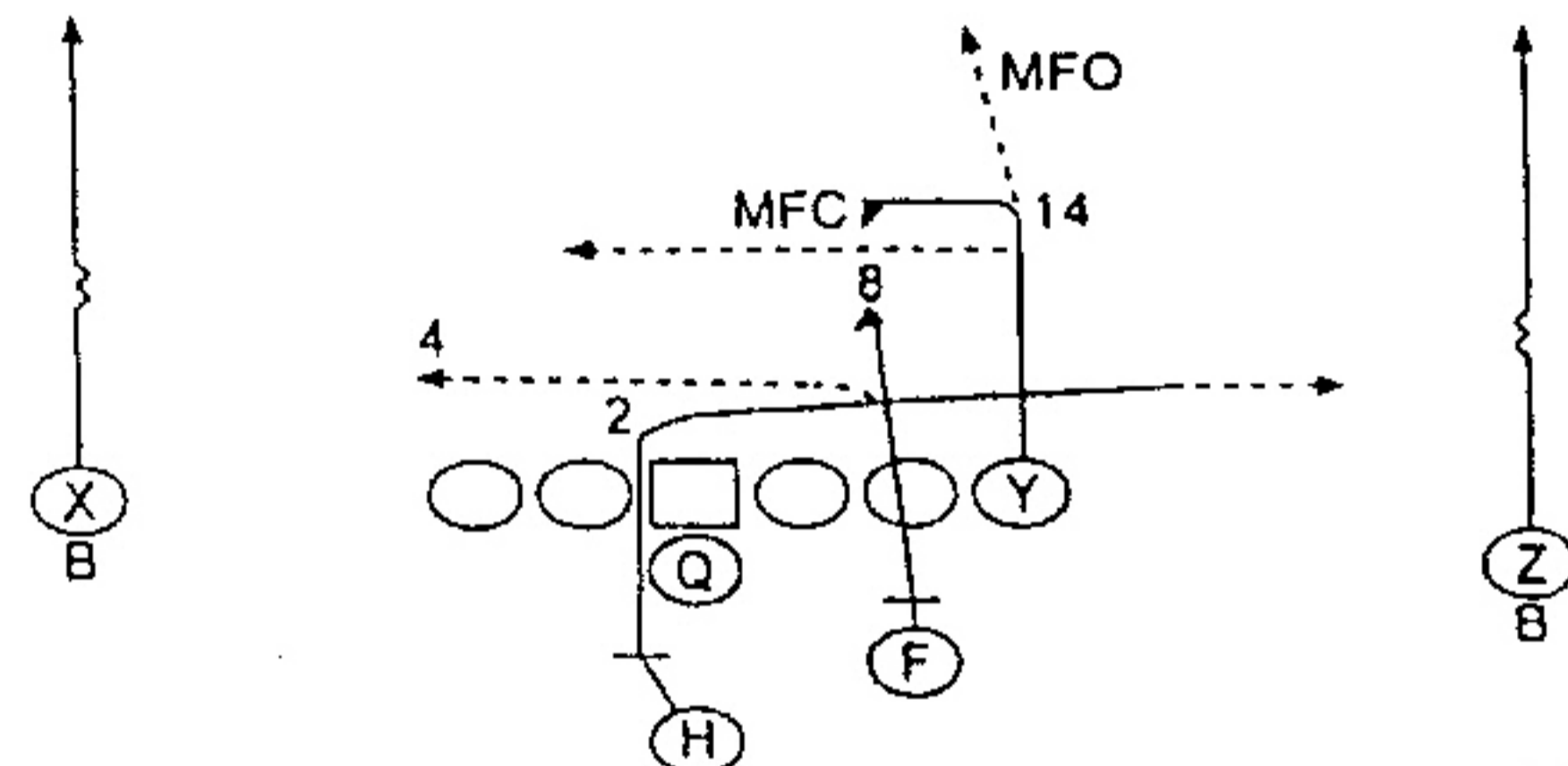
QUEEN RT RIP SEAM 495 OUT



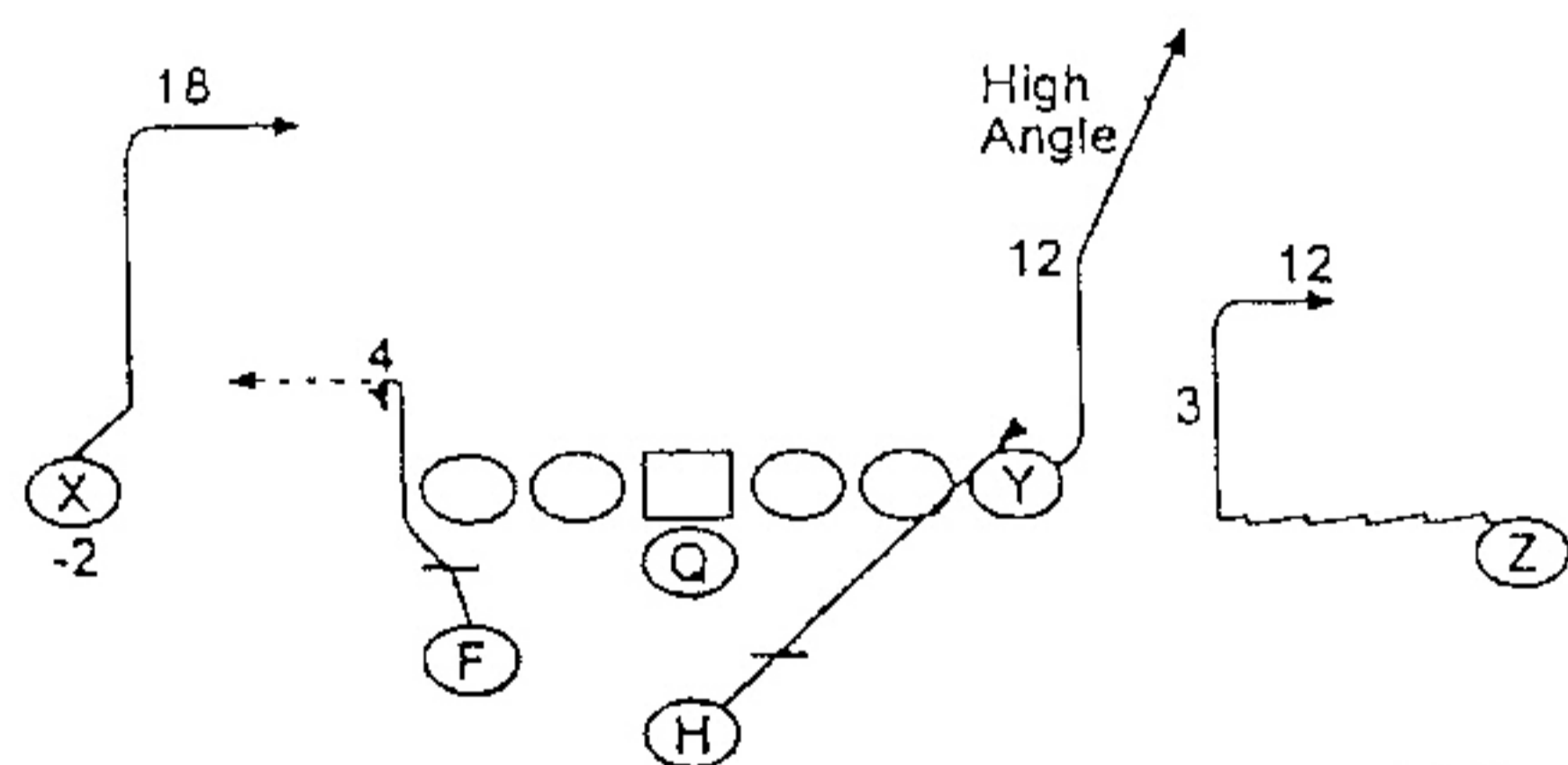
JACK RT LIZ 989 F RUB / SNEAK



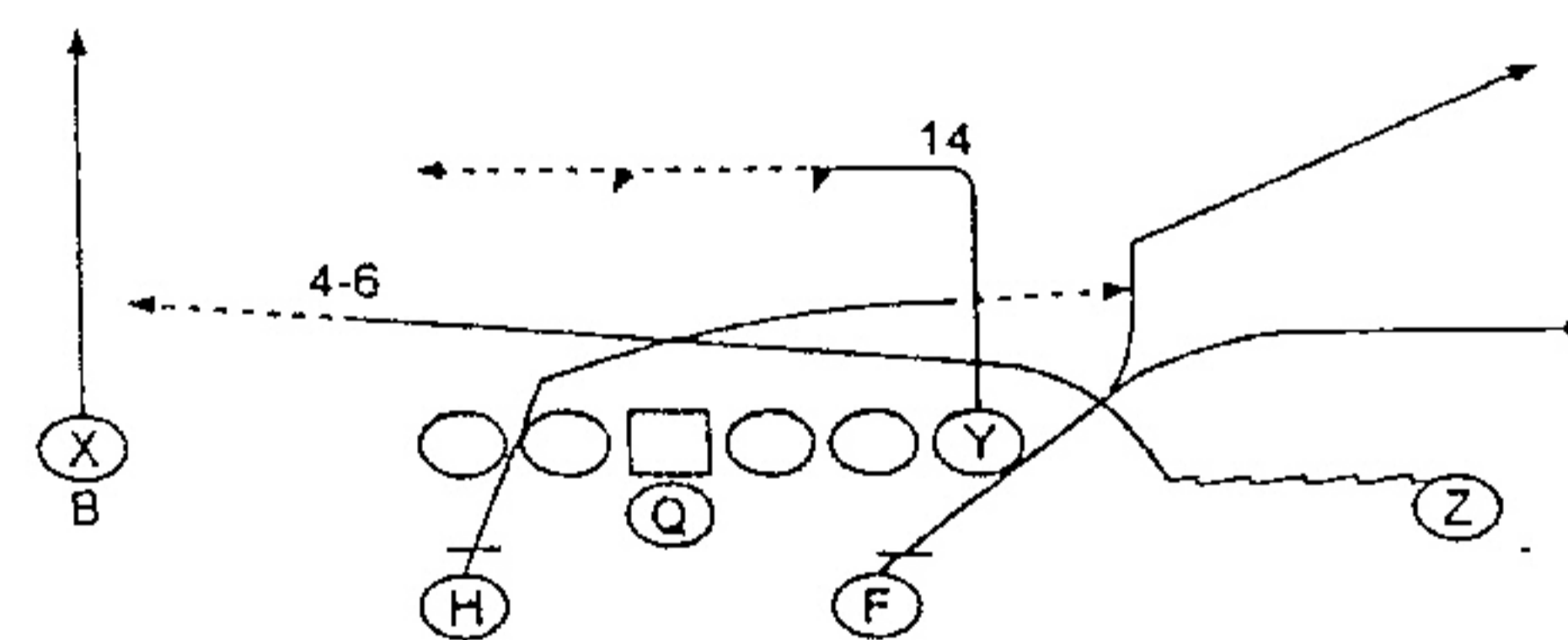
JACK RT LIZ 989 PUMP F RUB / SNEAK



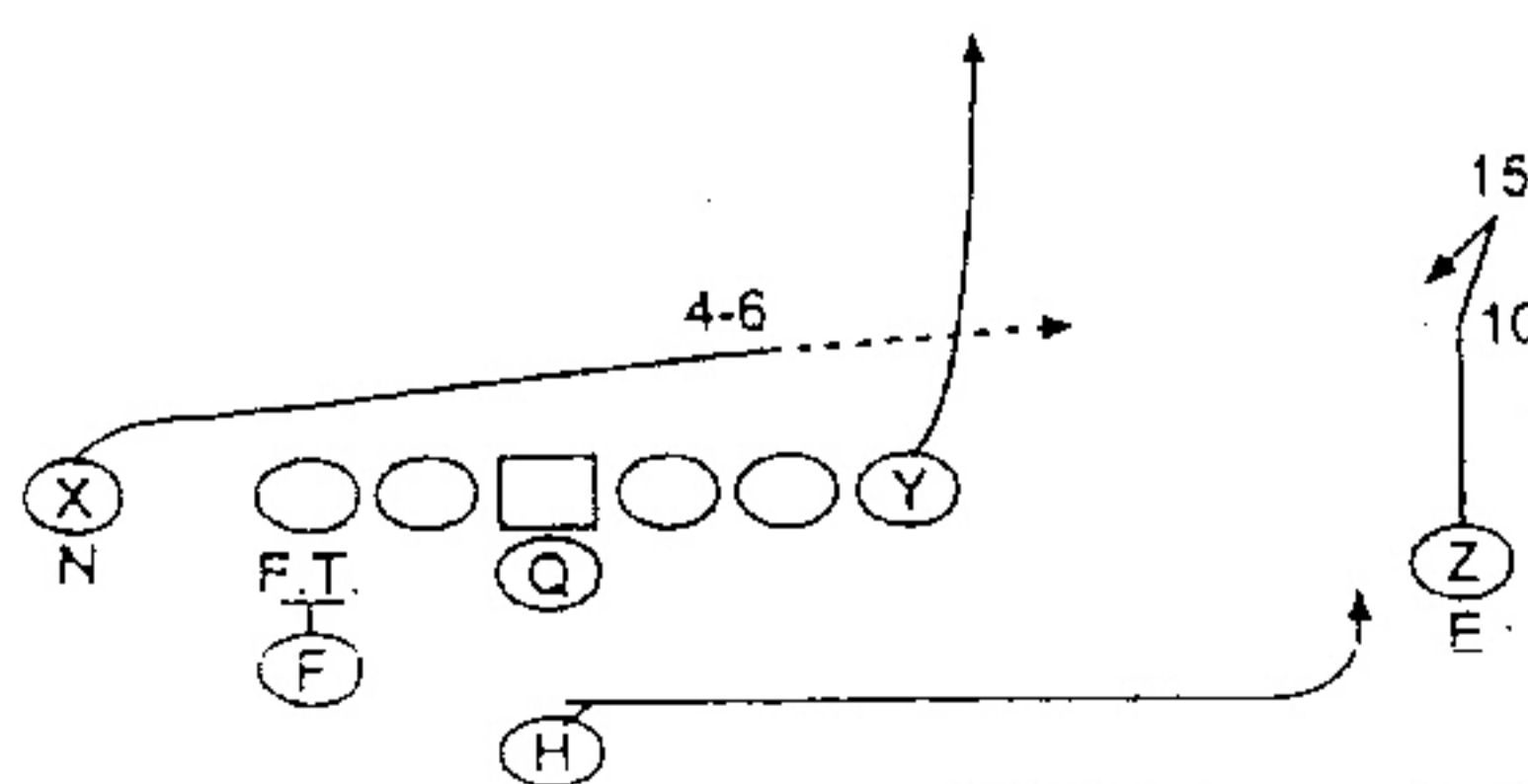
QUEEN RT ZIP RIP 73 SNAP



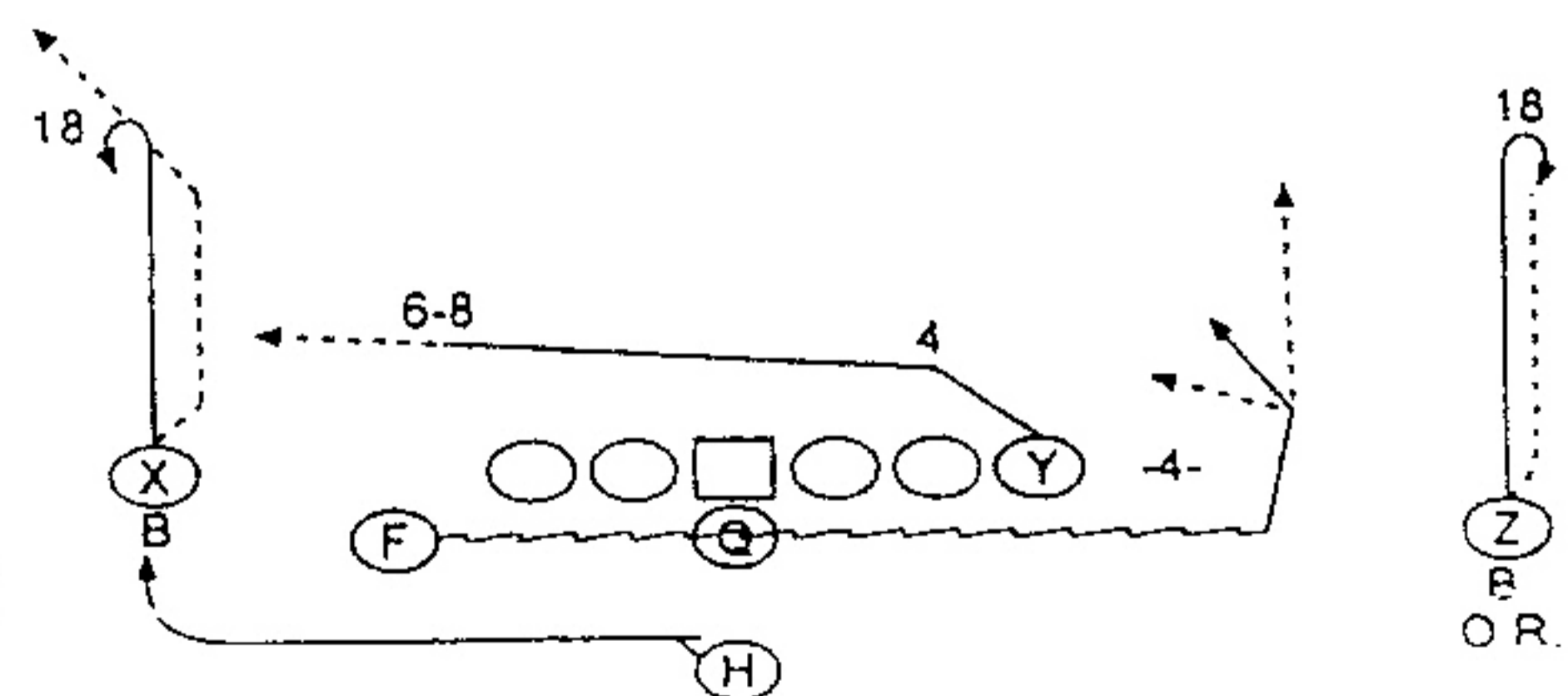
SPLIT RT ZIP LIZ 940 RICKY



QUEEN RT RIP 096 DEEP



TWINS RT MOTION SCAT RT 525 F POST / SWING



#2

The diagram illustrates a metabolic pathway. It starts with a node 'X' in a circle, which is labeled 'B' below it. From 'X', a dashed arrow labeled '20' points upwards and then to the right. From 'X', a solid arrow points down and to the right to a node 'Z' in a circle. From 'Z', a solid arrow points up and to the right to a node '6-8' with a dashed arrow pointing right. From 'Z', another solid arrow points down and to the right to a node 'F' in a circle. From 'F', a solid arrow points up and to the right to a node 'e' in a circle. From 'e', a solid arrow points up and to the right to a node 'Y' in a circle. From 'Y', a solid arrow points up and to the right to a node '6-8' with a dashed arrow pointing right. From 'Y', another solid arrow points down and to the right to a node 'H' in a circle. From 'H', a solid arrow points up and to the right to a node '20' with a dashed arrow pointing right. From 'H', another solid arrow points up and to the right to a node '20' with a dashed arrow pointing right. From 'H', a solid arrow points up and to the right to a node '20' with a dashed arrow pointing right.

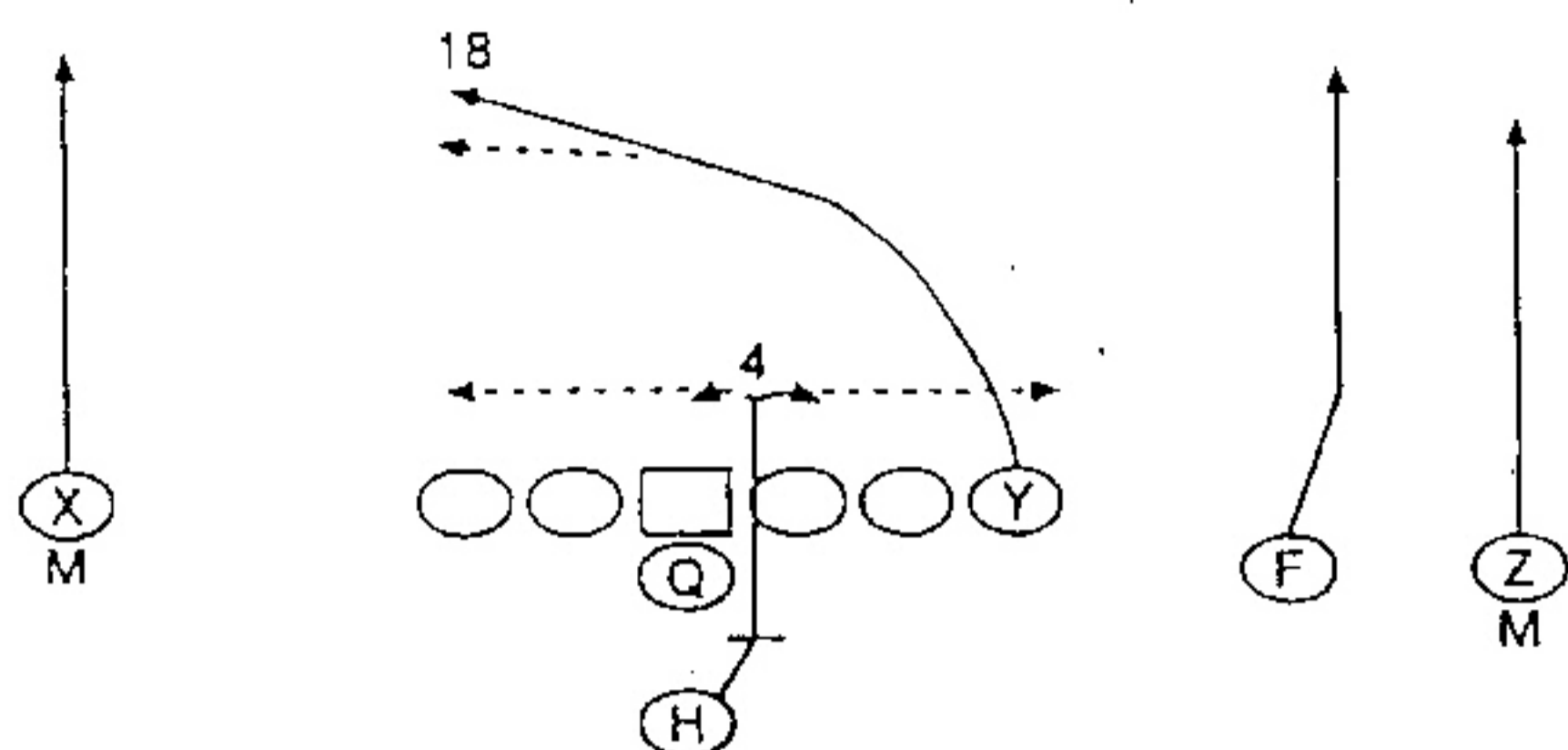
The diagram shows a 1D lattice chain with several components:

- A central horizontal chain of sites. From left to right, it consists of three circles, a square labeled Q , another circle, and a circle labeled Y .
- A site labeled X in a circle is positioned below the first circle of the chain. A vertical dashed line connects X to the first circle, with a label 4 next to it.
- A site labeled F in a circle is positioned below the chain, connected to the site Y by a solid line.
- A site labeled H in a circle is positioned below the chain, connected to the site Q by a solid line.
- A site labeled Z in a circle is positioned below the chain, connected to the site Y by a solid line.
- A site labeled C in a circle is positioned below the chain, connected to the site Z by a solid line.
- At the right end of the chain, there is a site labeled 6 in a circle, connected to the site Y by a solid line.
- At the far right, there is a site labeled 18 in a circle, connected to the site 6 by a solid line.
- At the far right, there is a site labeled $10-12$ in a circle, connected to the site 6 by a solid line.
- At the far right, there is a site labeled 18 in a circle, connected to the site $10-12$ by a solid line.
- At the far right, there is a site labeled 18 in a circle, connected to the site $10-12$ by a solid line.
- At the far right, there is a site labeled 18 in a circle, connected to the site $10-12$ by a solid line.

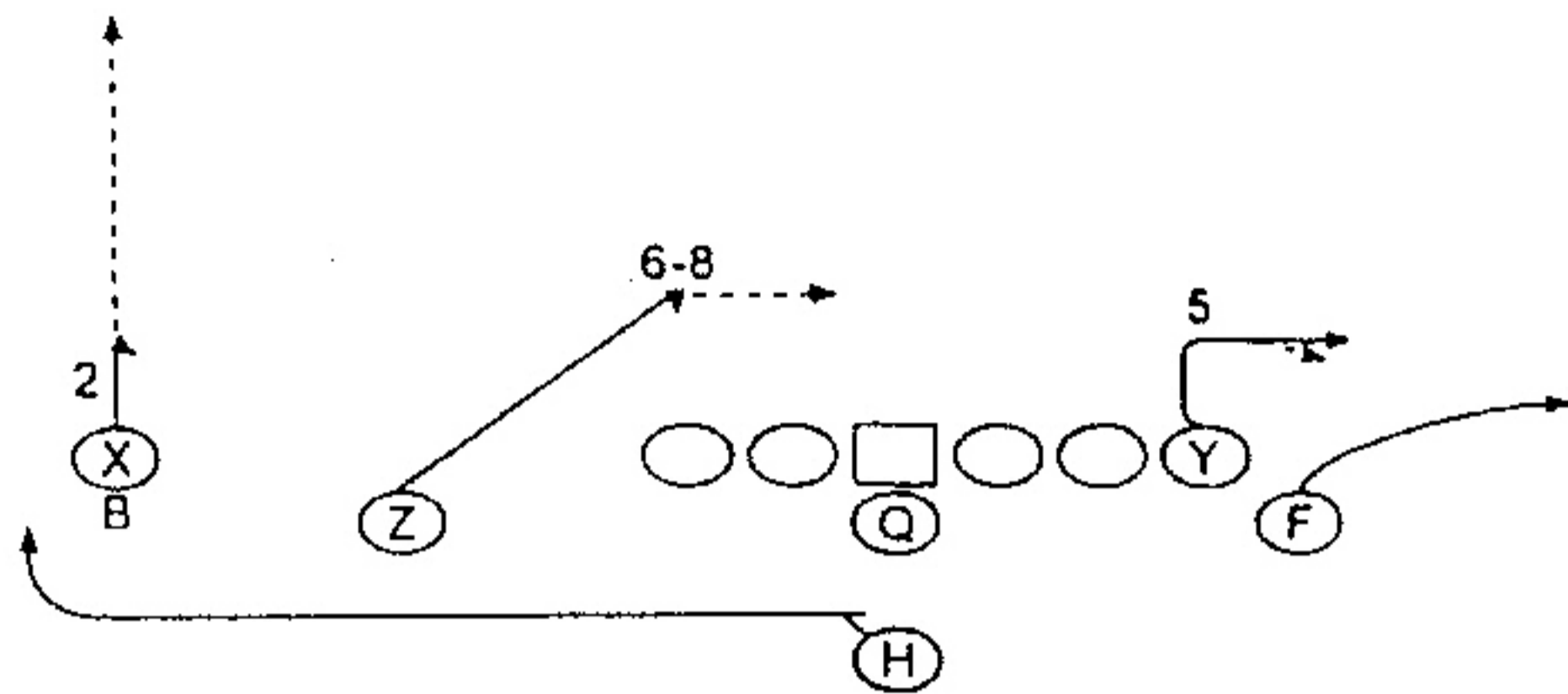
#1 THURSDAY A.M., 6/10

#3

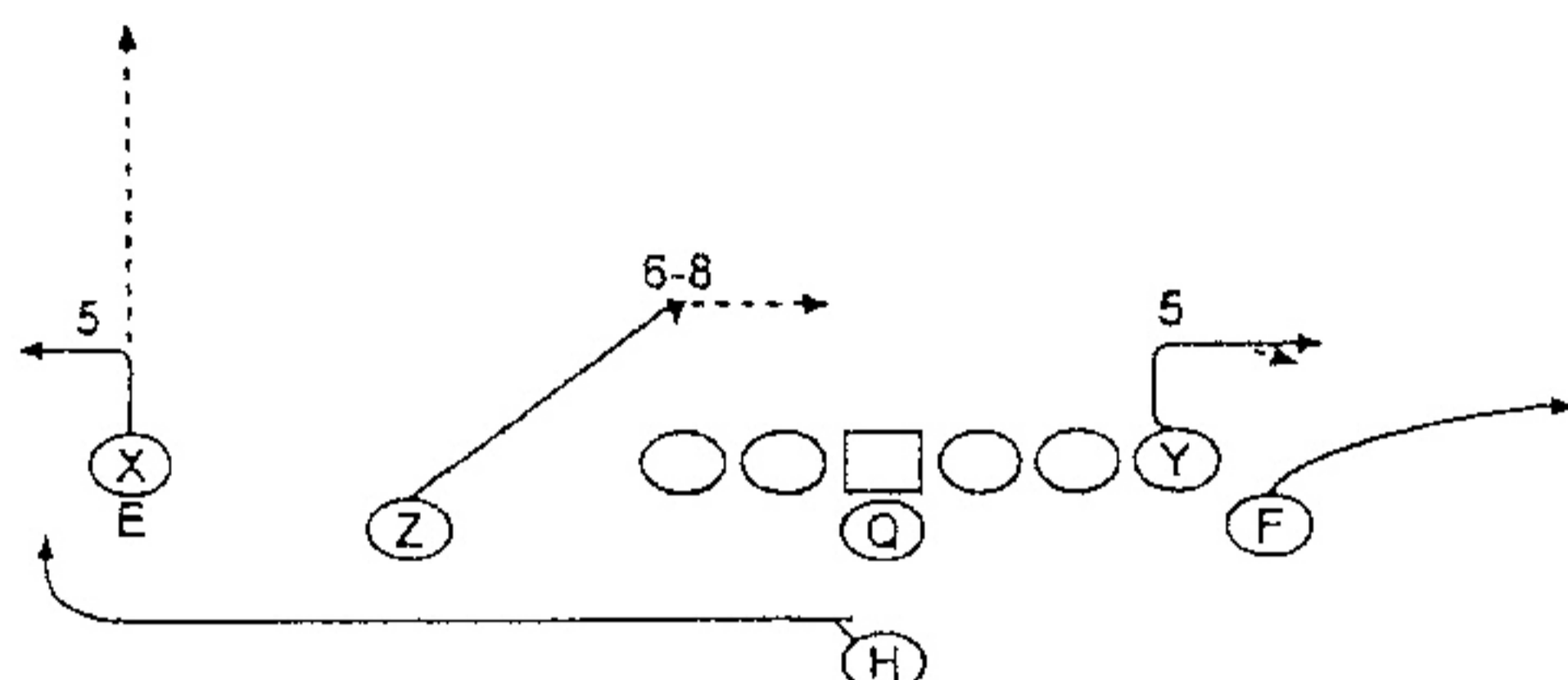
TWINS RT ACE RT 999 H BALLOON



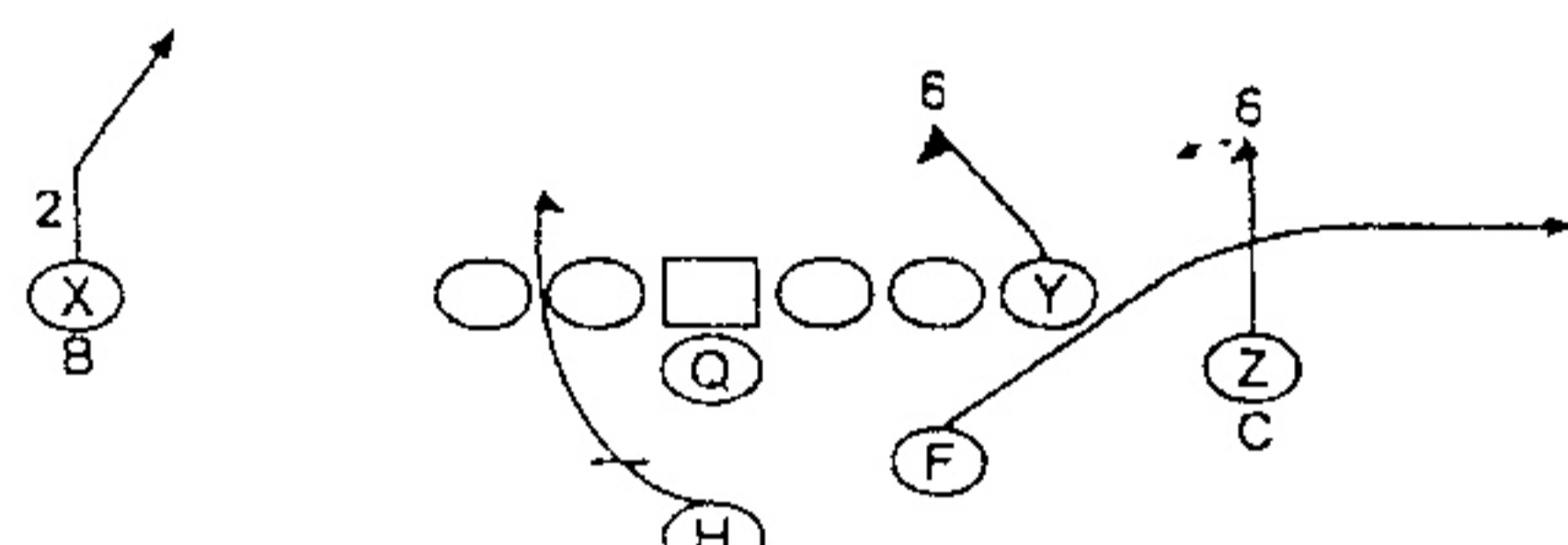
FLANK RT QUICK SCAT RT 361 F FLAT / SWING



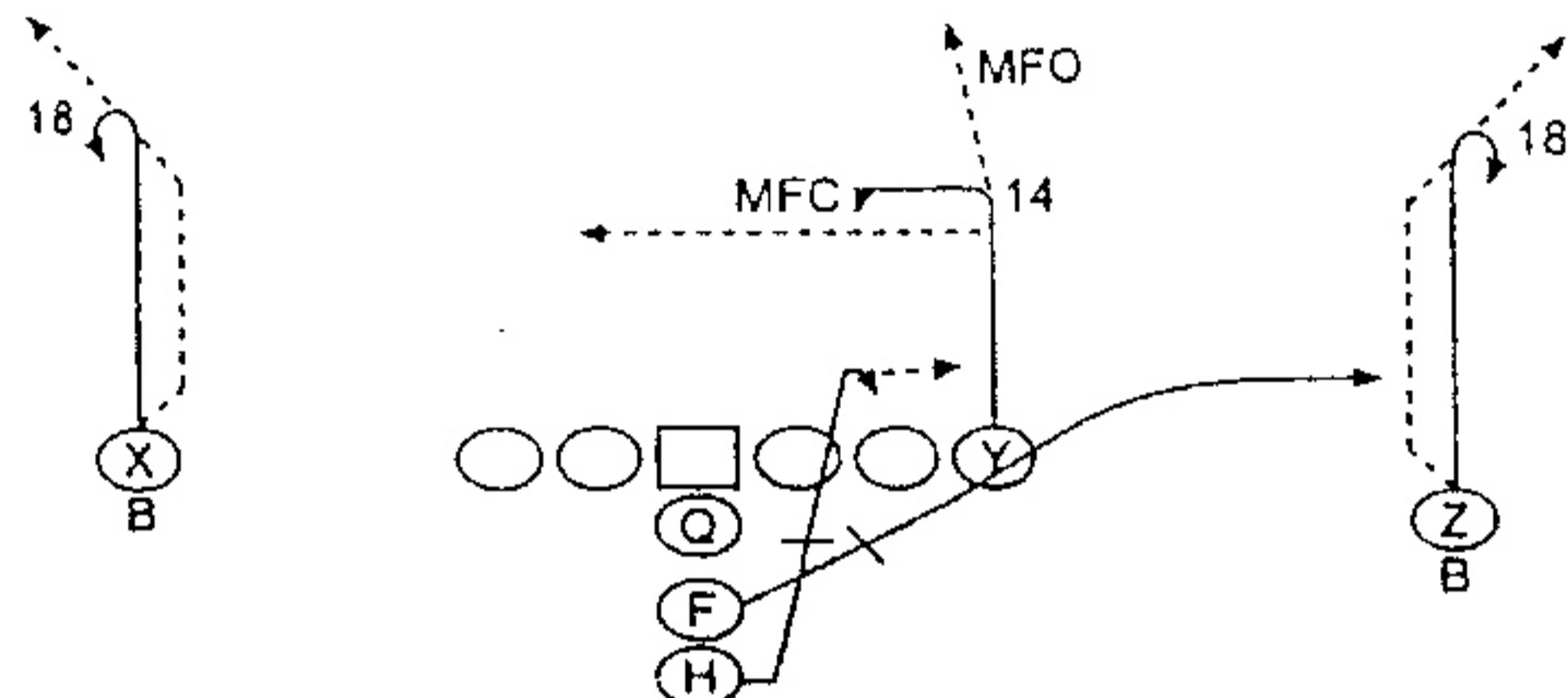
FLANK RT QUICK SCAT RT 363 F FLAT / SWING



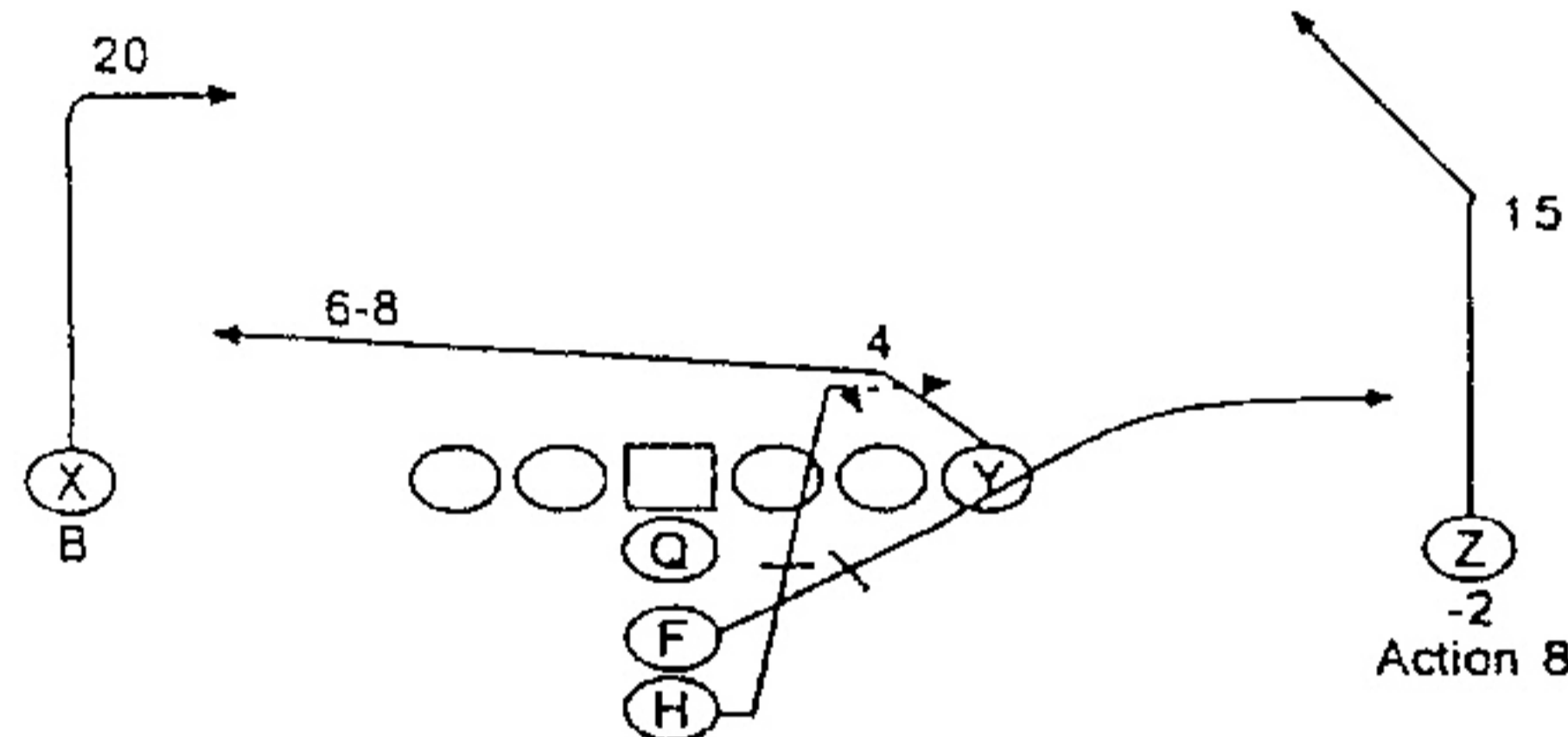
JACK RT QUICK SCAT RT 261 F FLAT



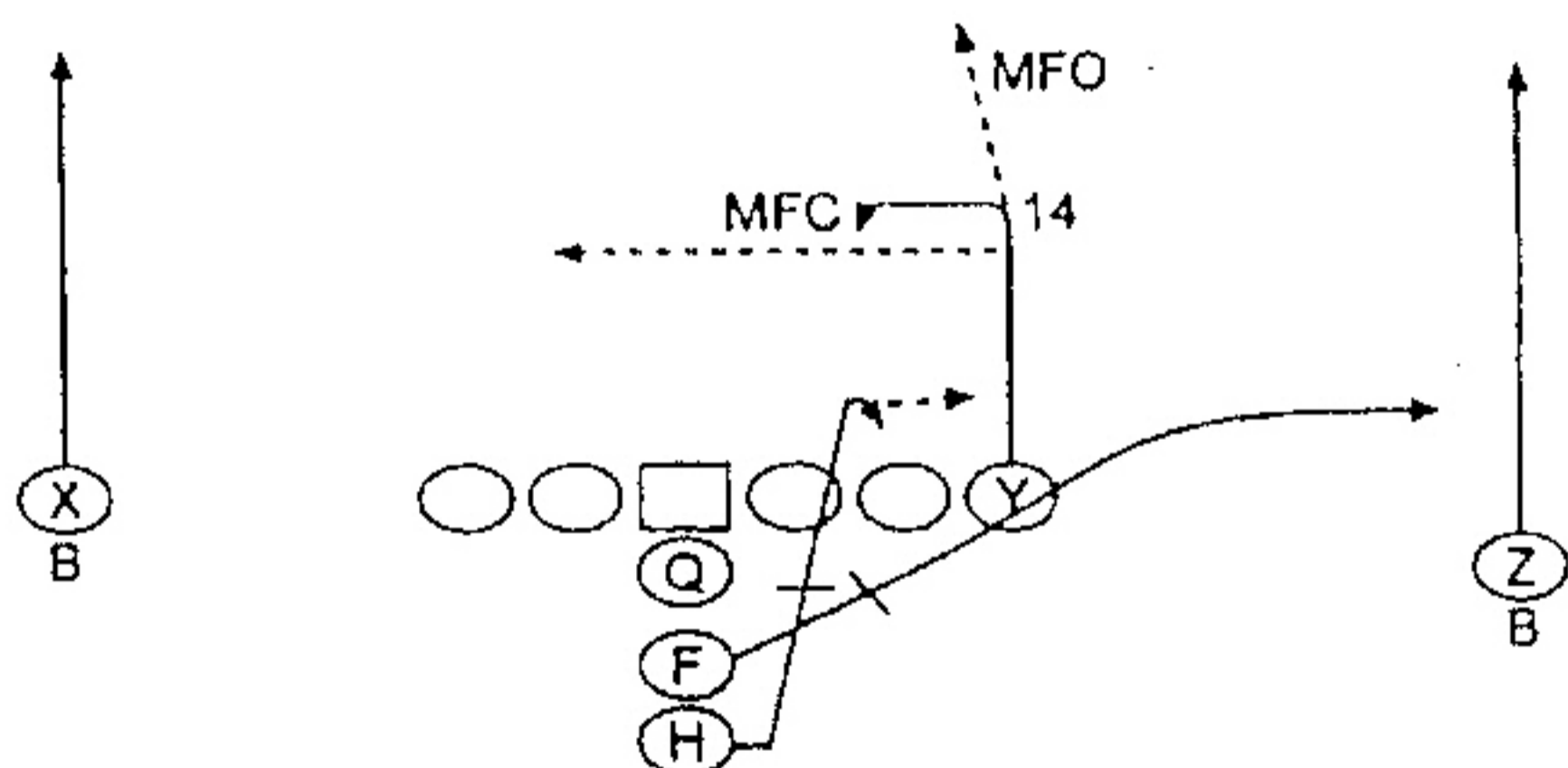
I RT ACT 4 585



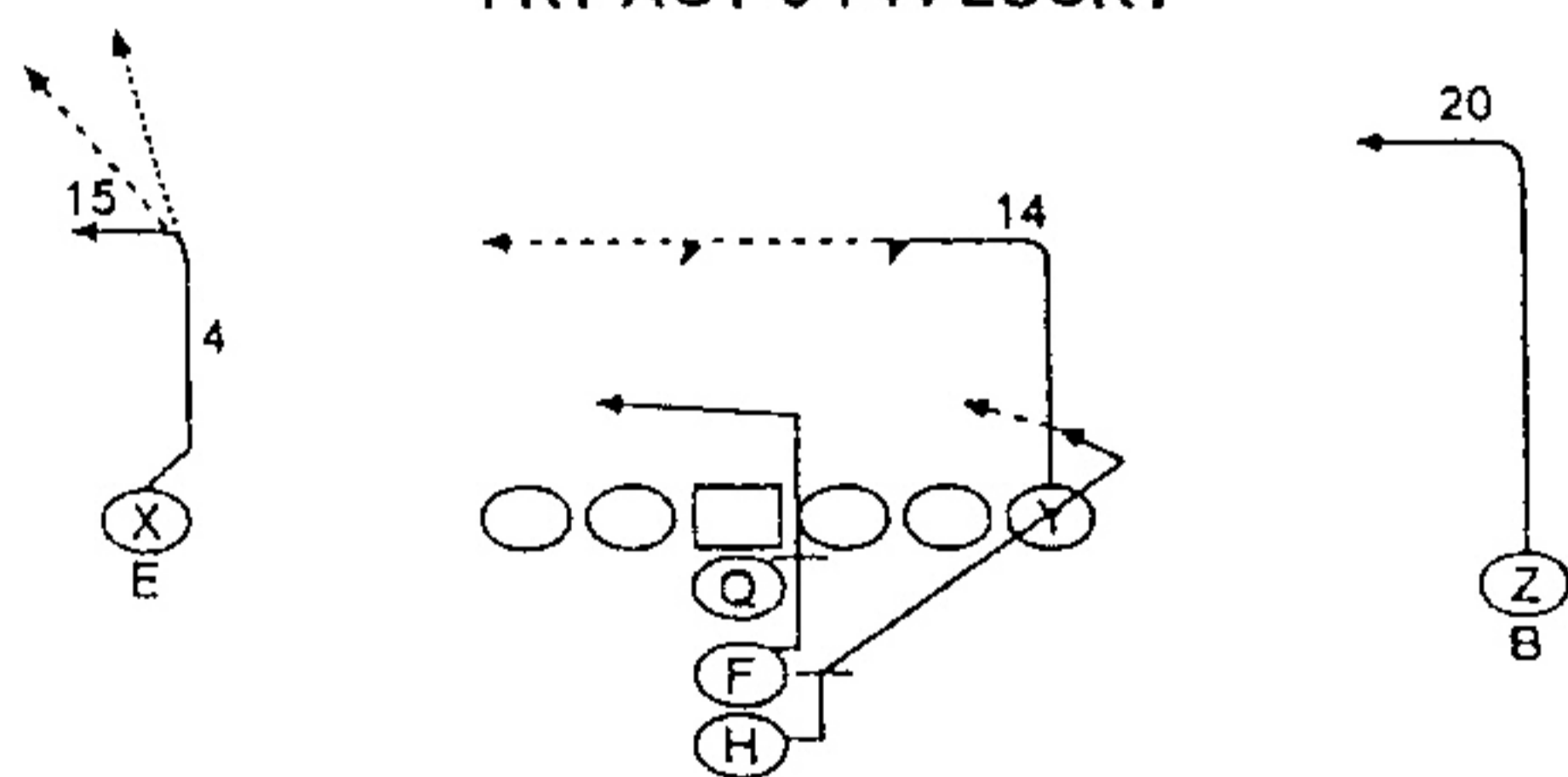
I RT ACT 4 428



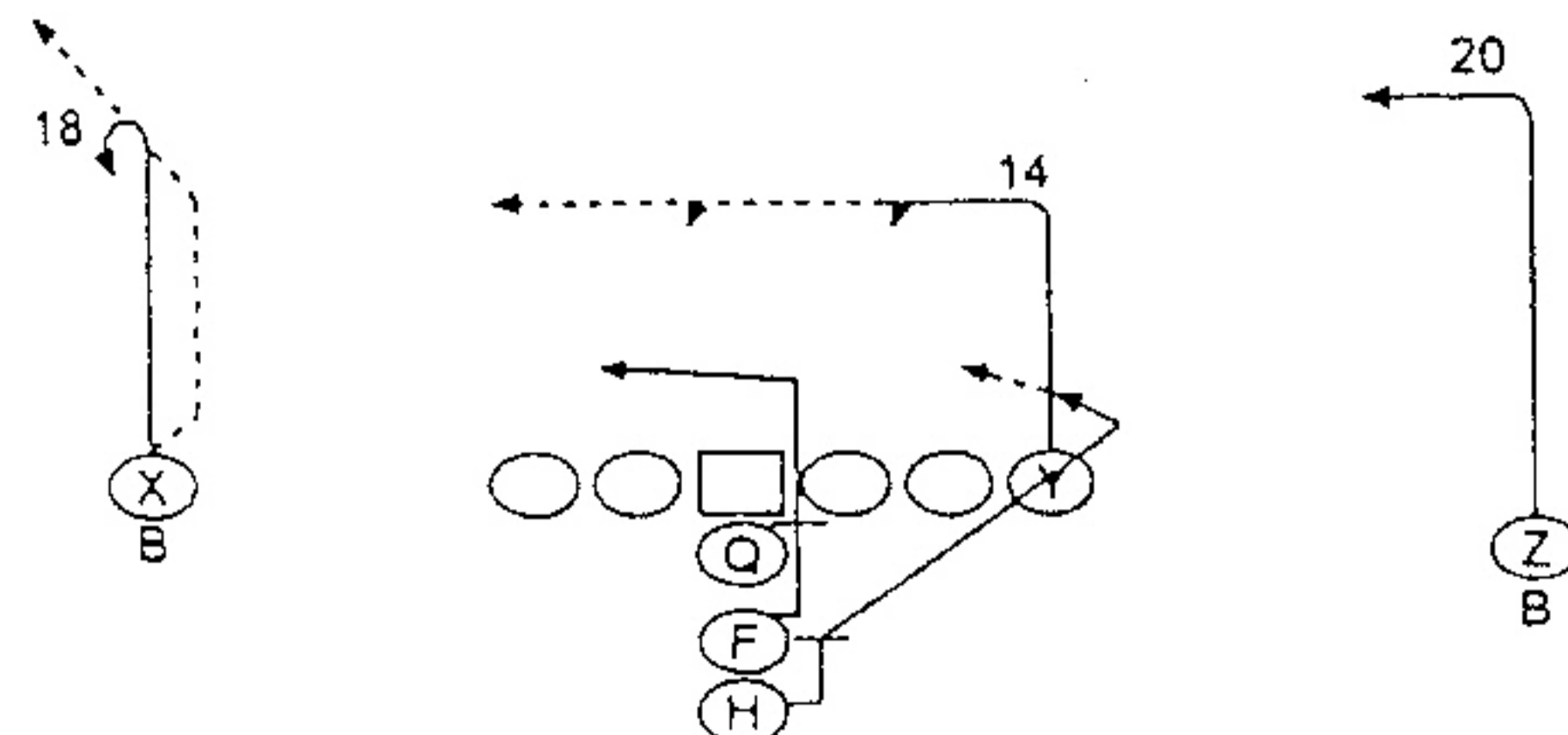
I RT ACT 4 989



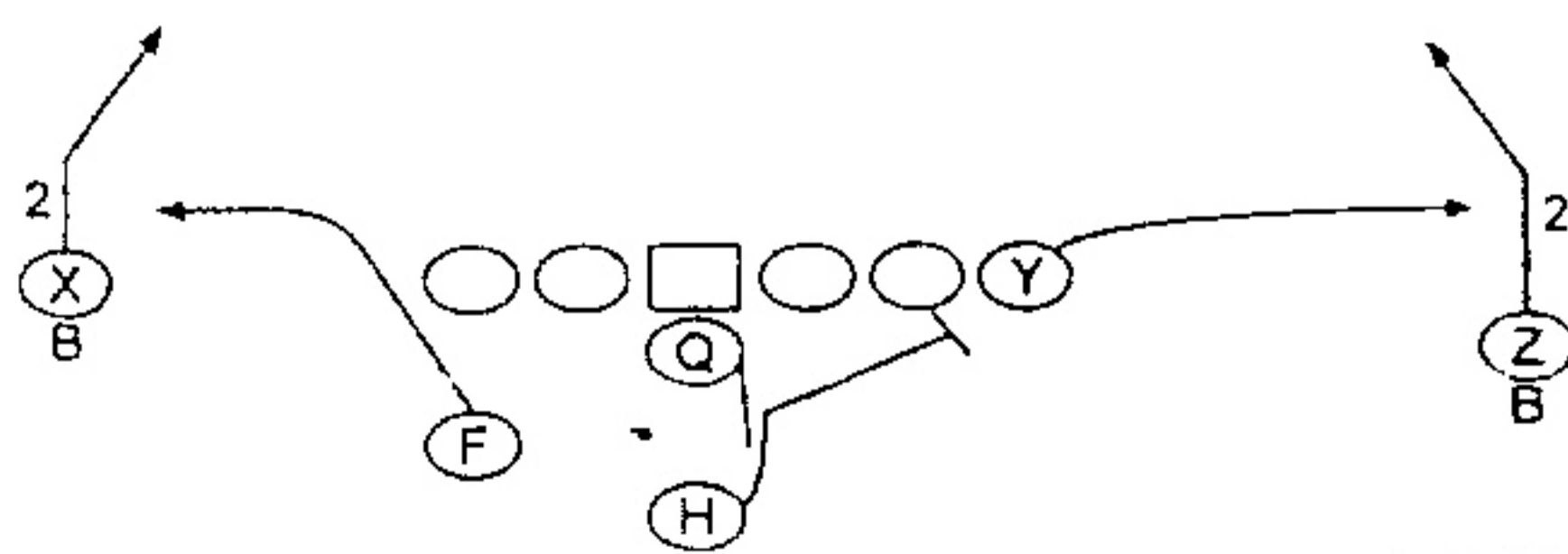
I RT ACT 6 744 LUCKY



I RT ACT 6 544 LUCKY



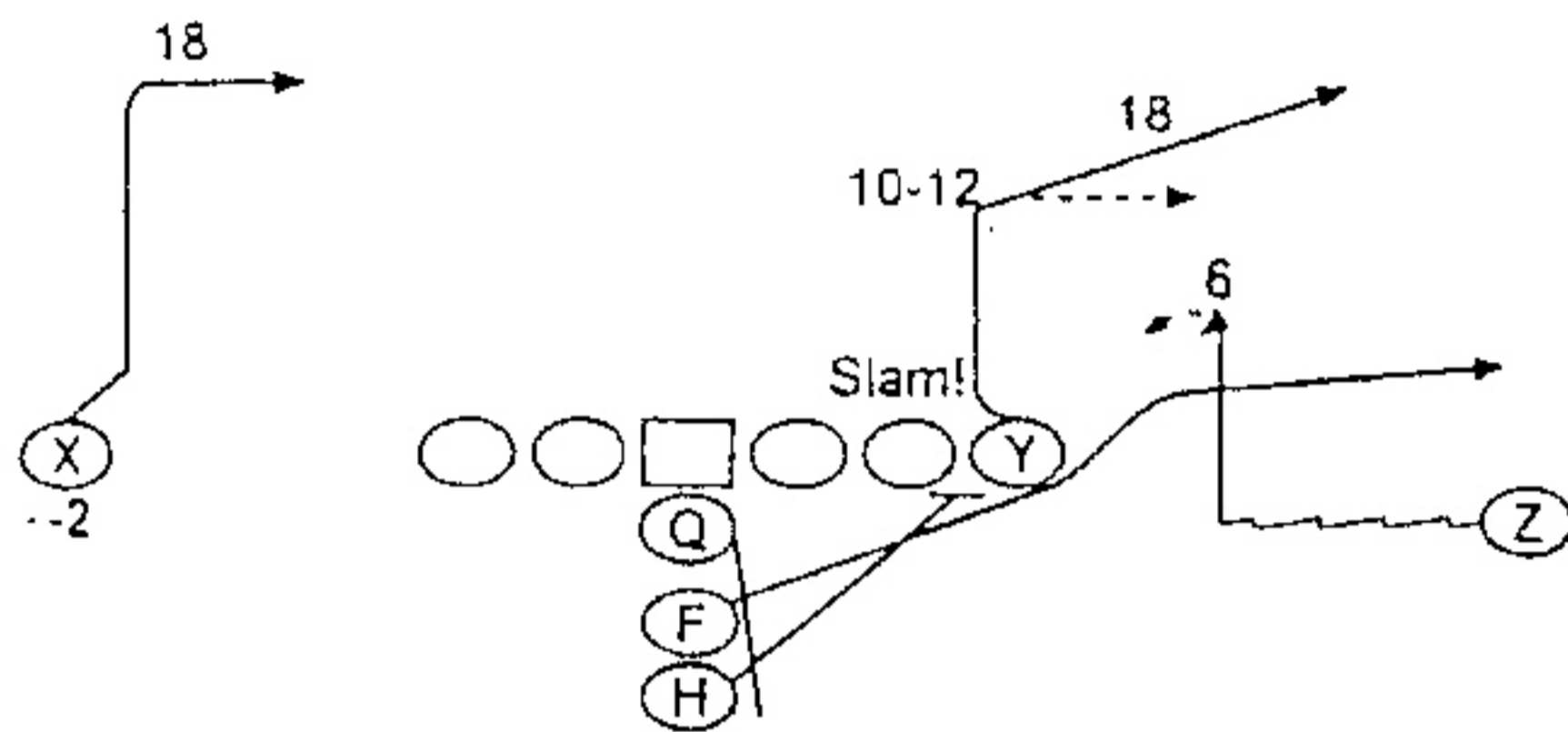
QUEEN RT FIRE PASS RT 212 F FLAT



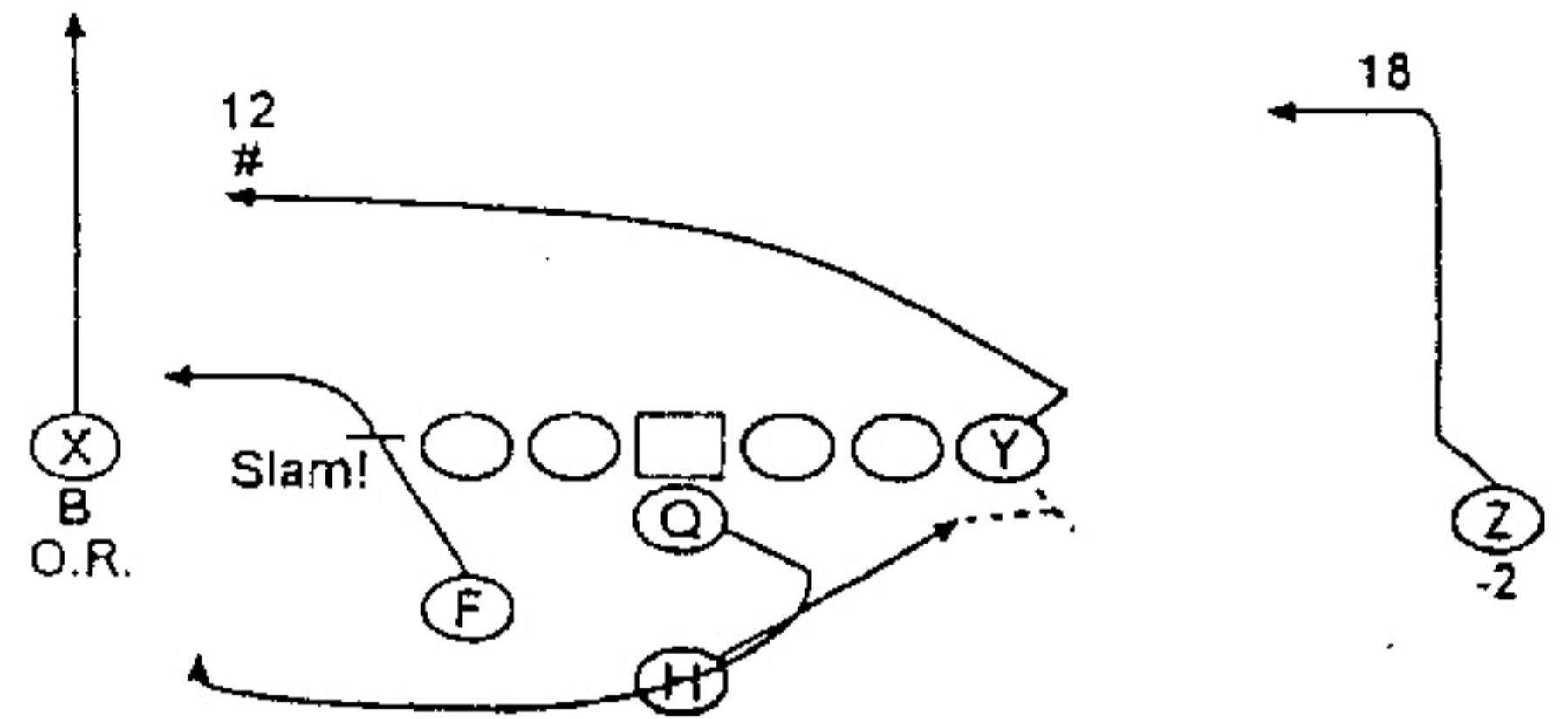
#1 THURSDAY A.M., 6/10

#4

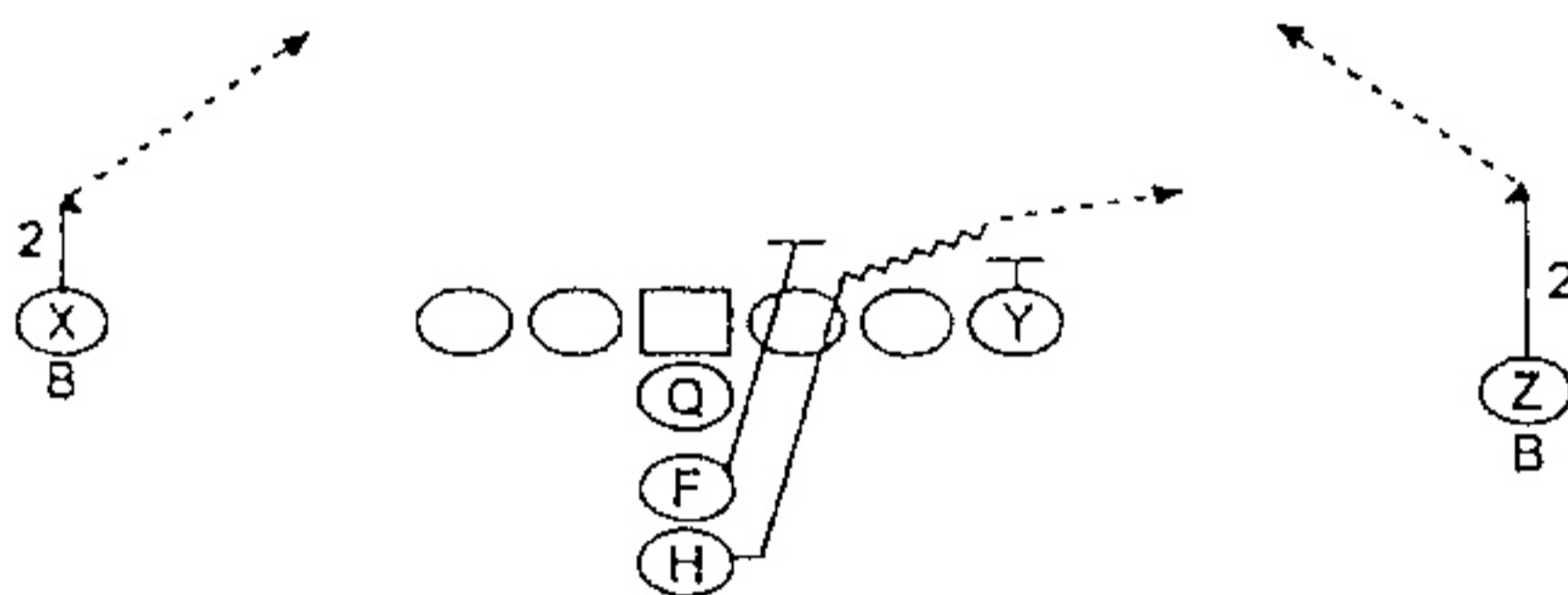
I RT ZIP FIRE PASS RT 71 F FLAT



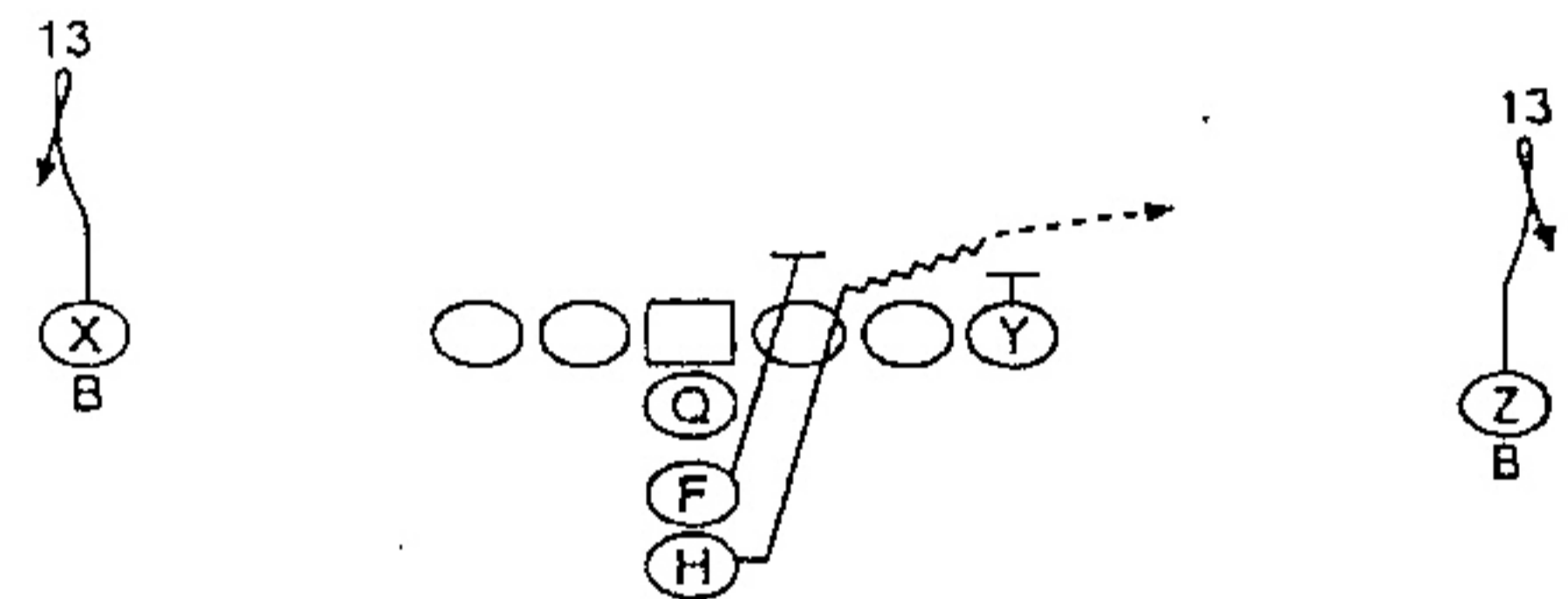
QUEEN RT FAKE PRESS RT NAKED LT 924 F FLAT



I RT BUBBLE PASS RT 101 READ



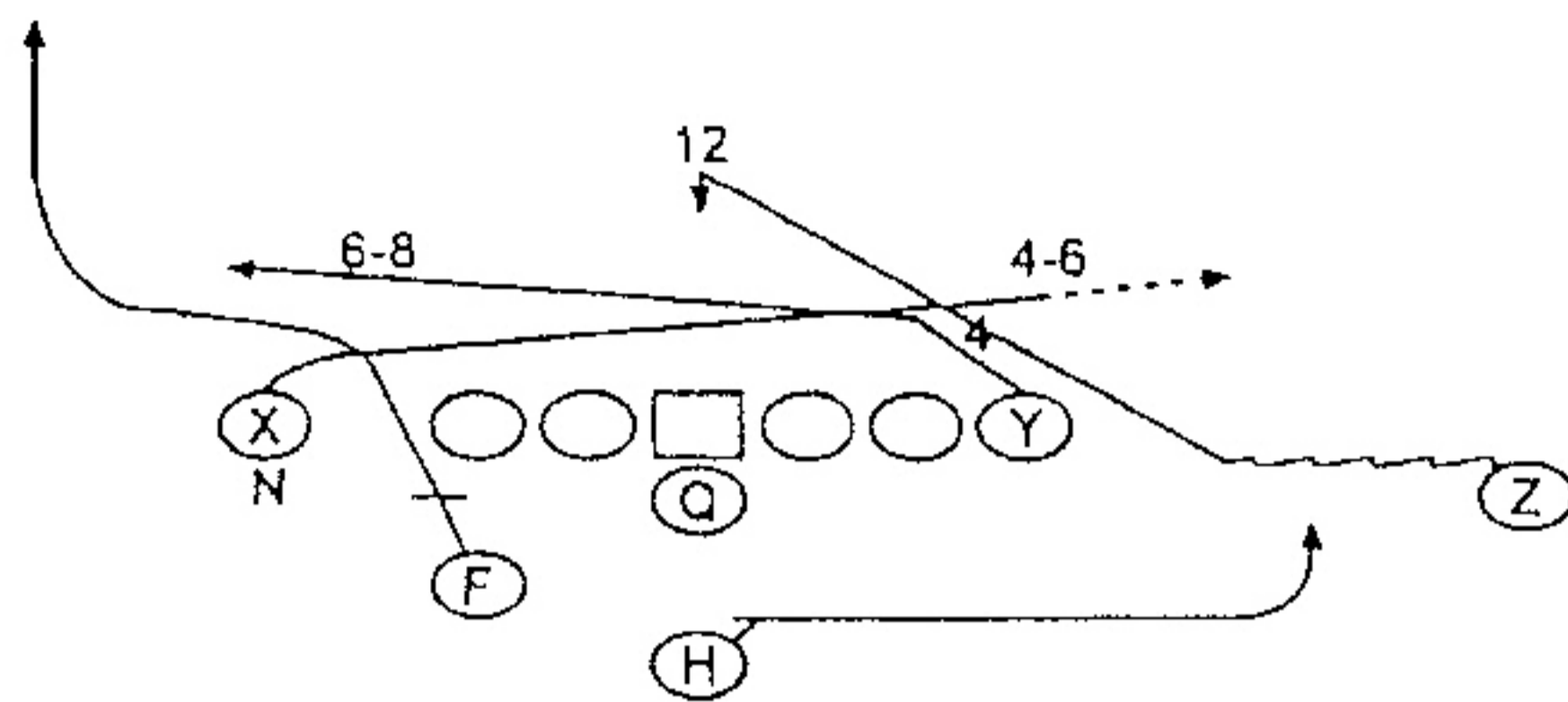
I RT BUBBLE PASS RT 909 STOP



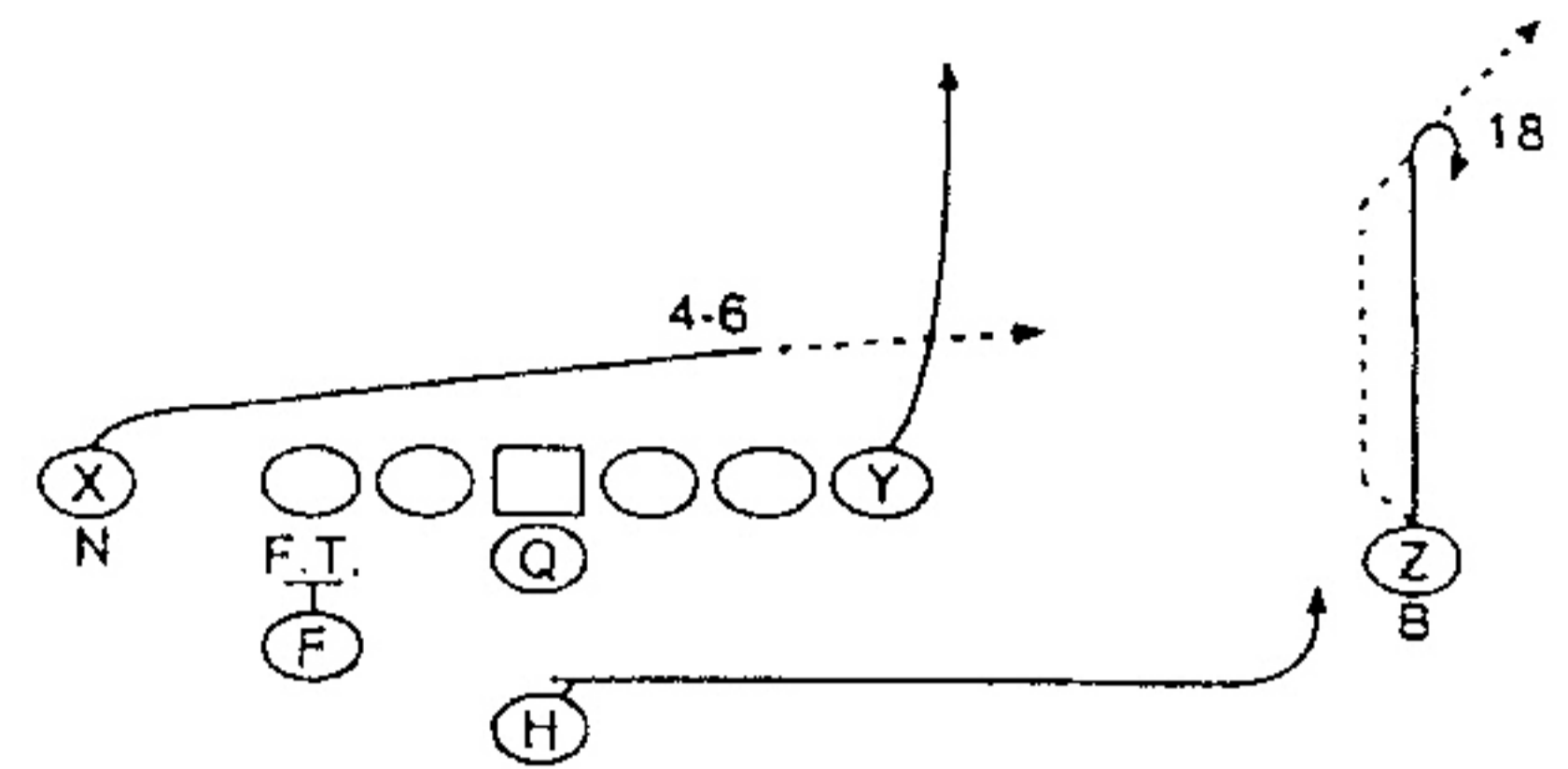
#2 THURSDAY P.M., 6/10

#1

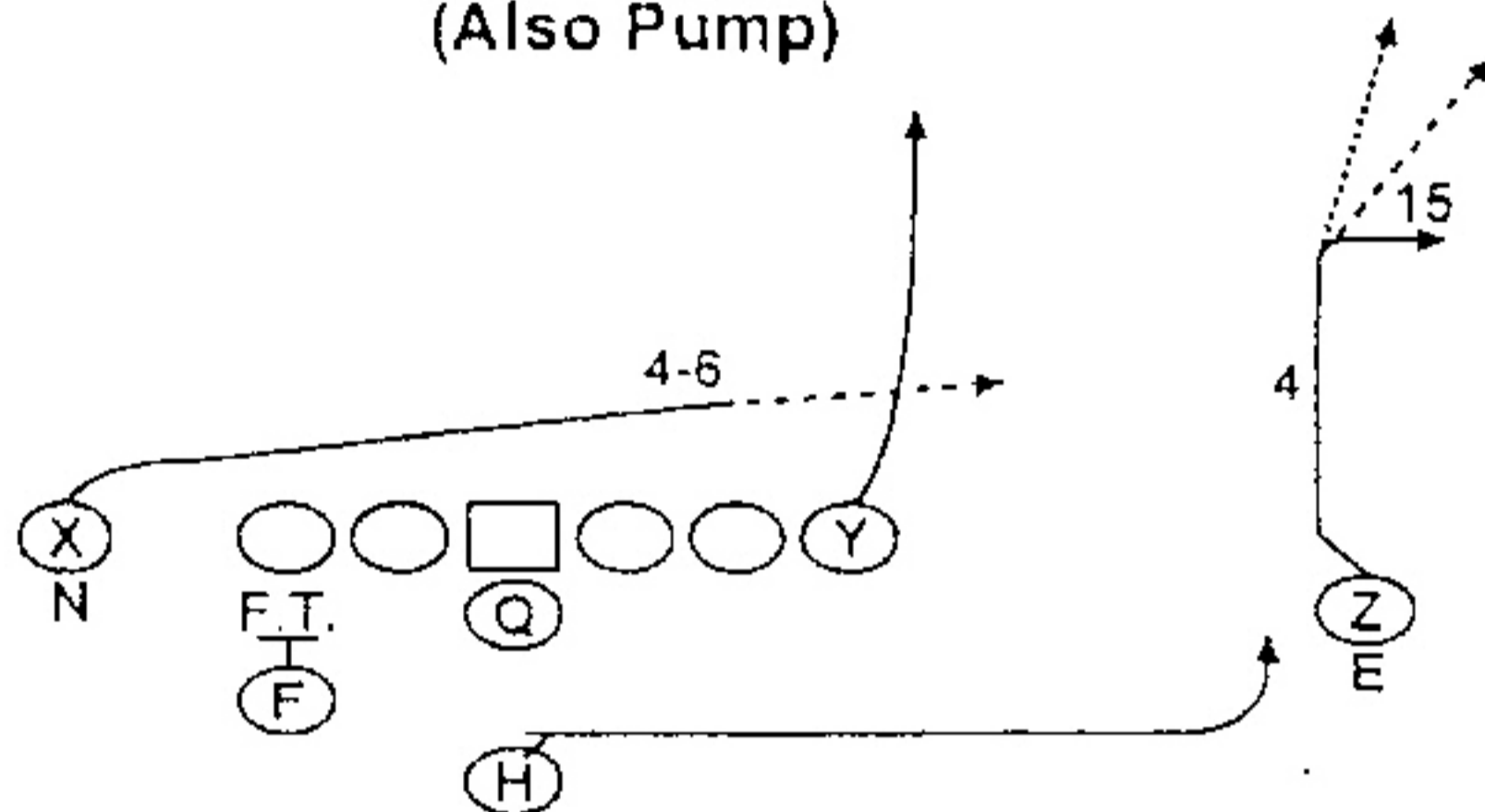
QUEEN RT ZIP RIP 022 STOP F SHOOT / SWING



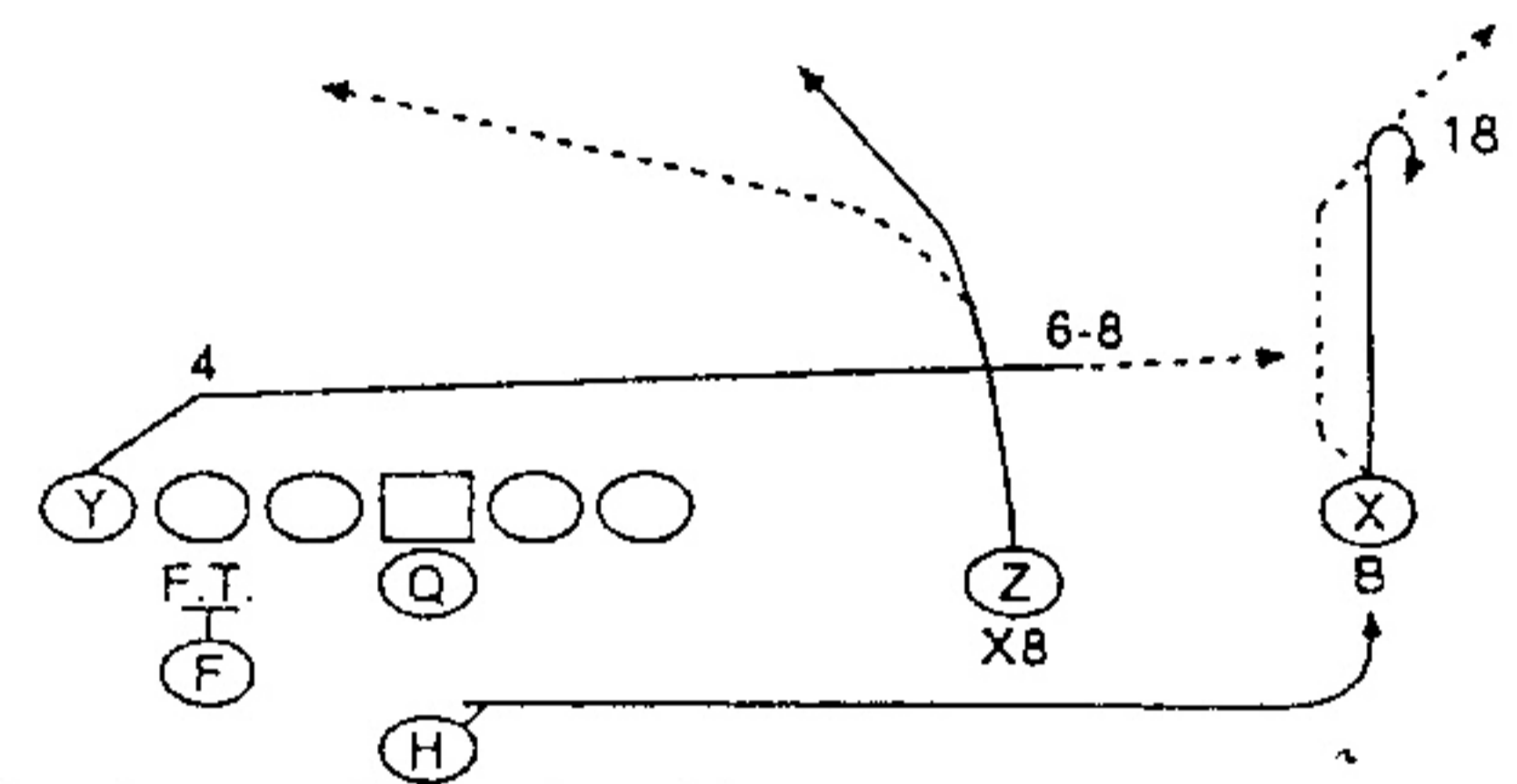
QUEEN RT RIP 095



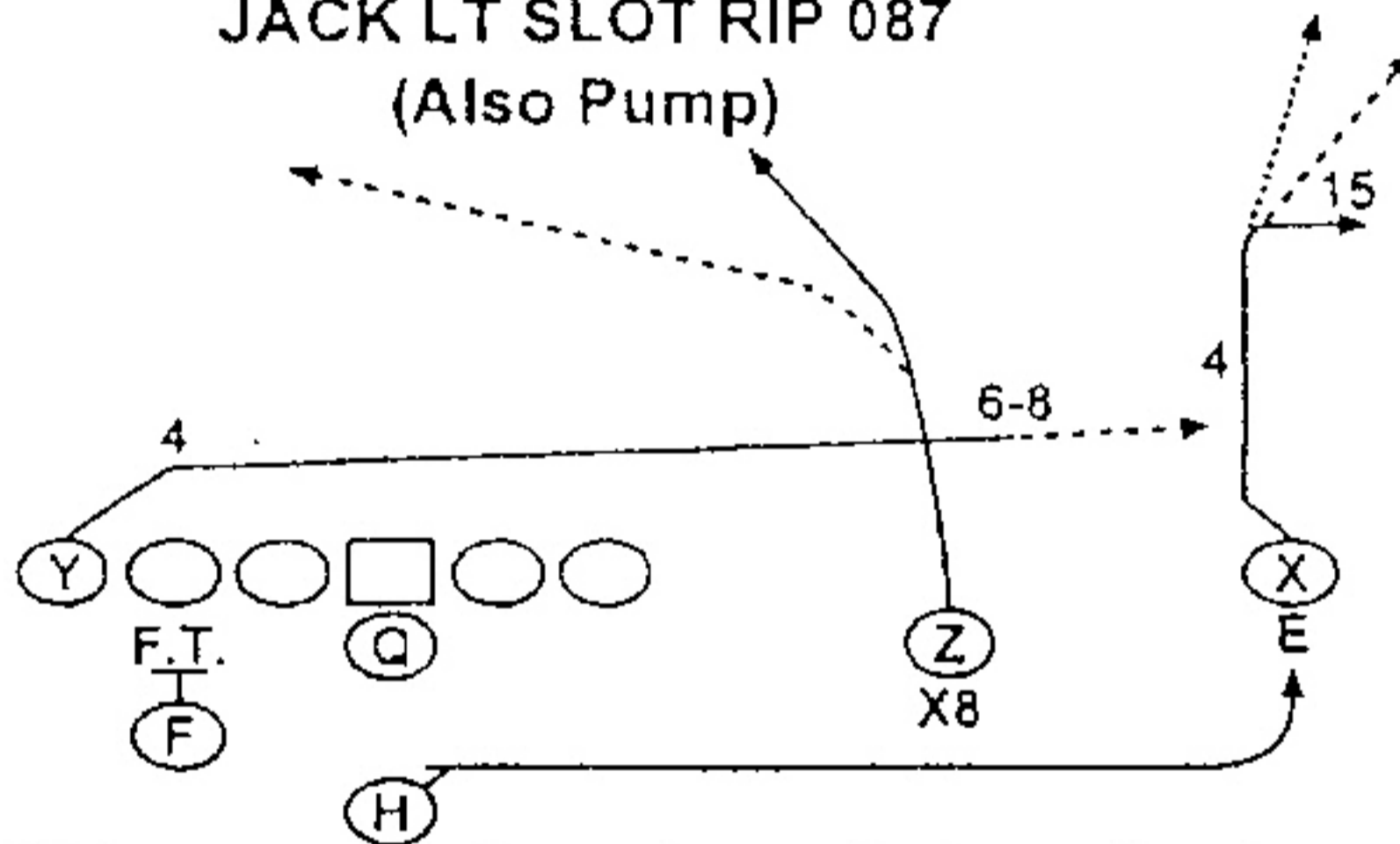
QUEEN RT RIP 097
(Also Pump)



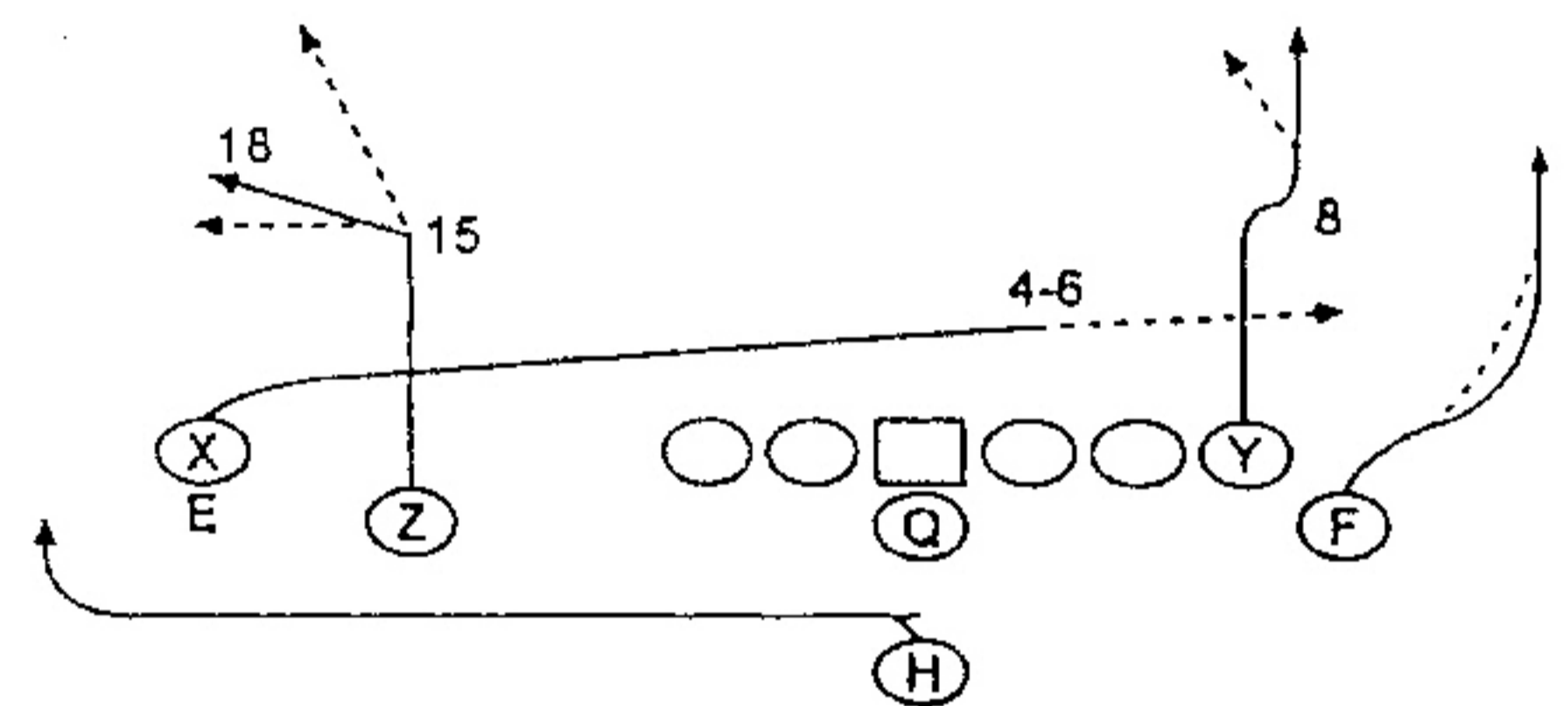
JACK LT SLOT RIP 085



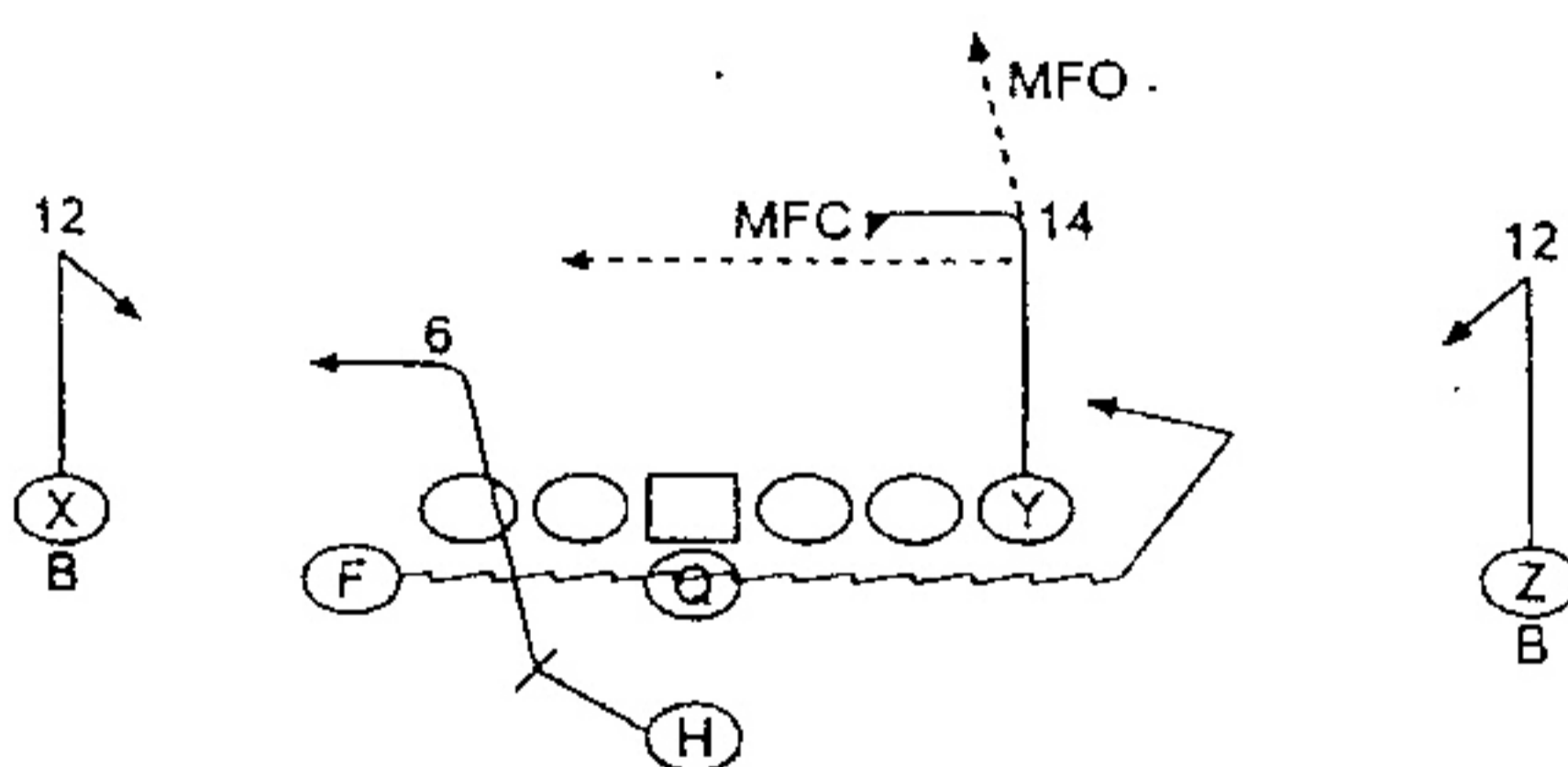
JACK LT SLOT RIP 087
(Also Pump)



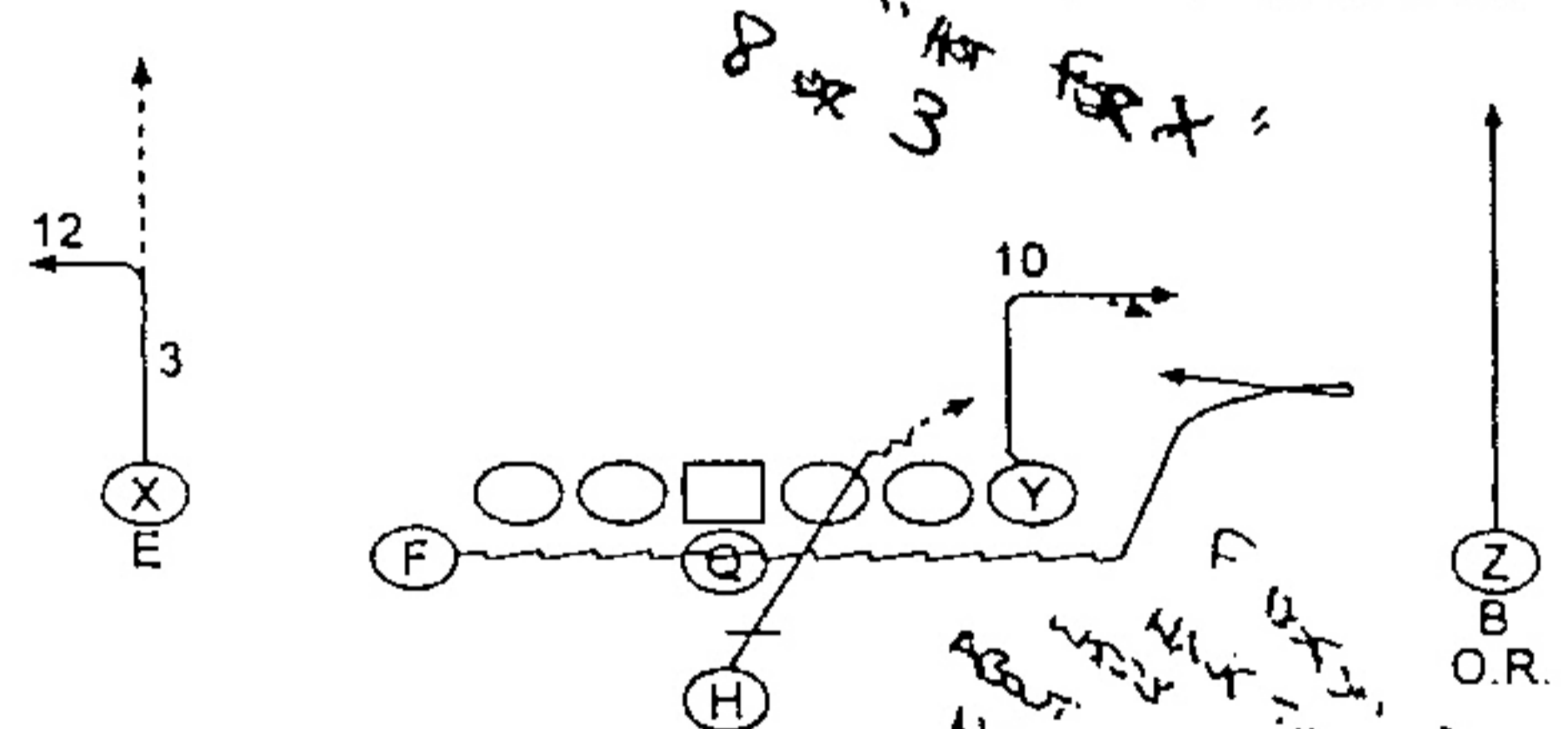
FLANK RT SCAT RT 370 F SHOOT / PUMP / SWING



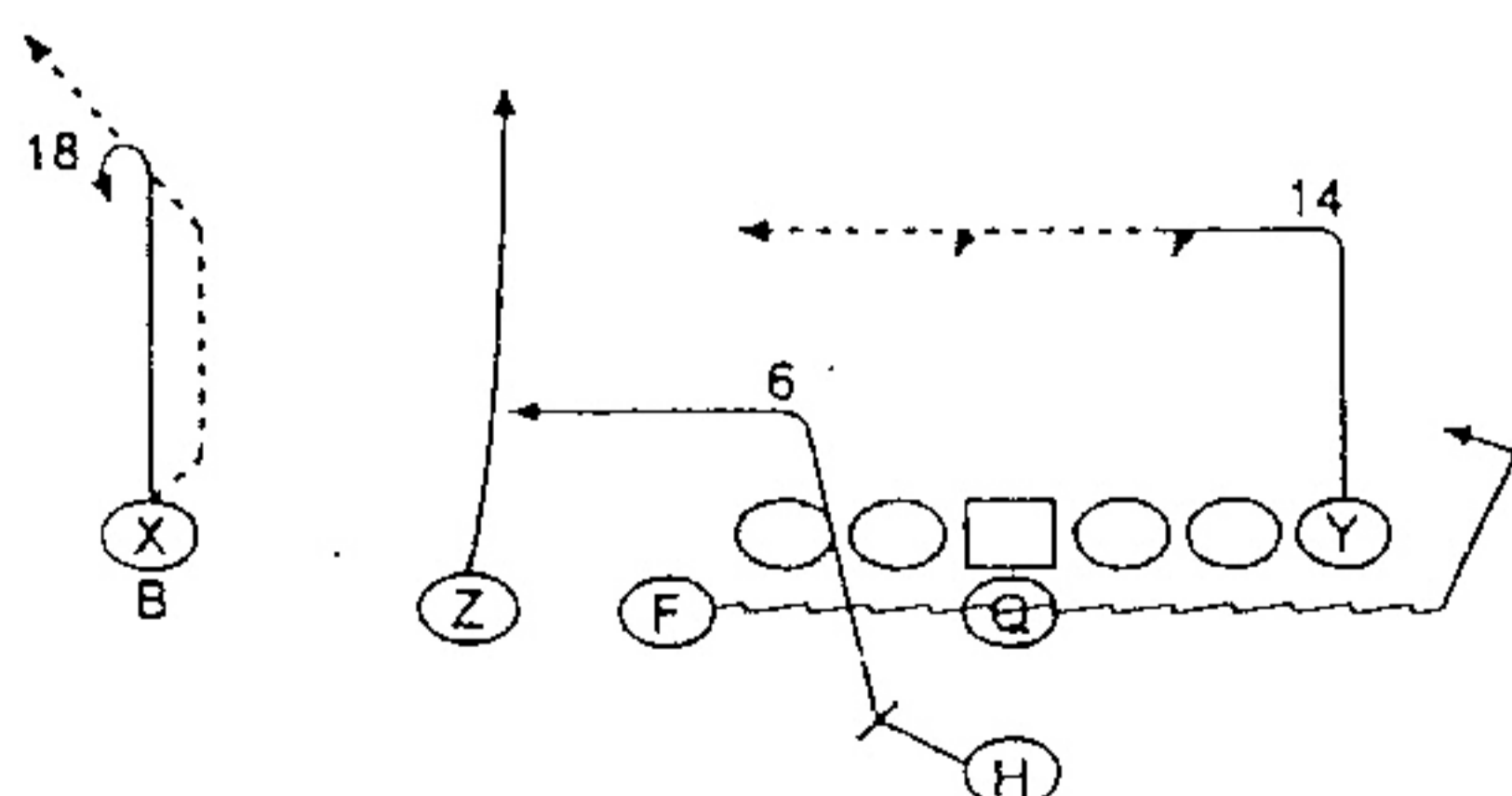
TRIPS RT MOTION SCAT RT 686 F CROSS / OUT



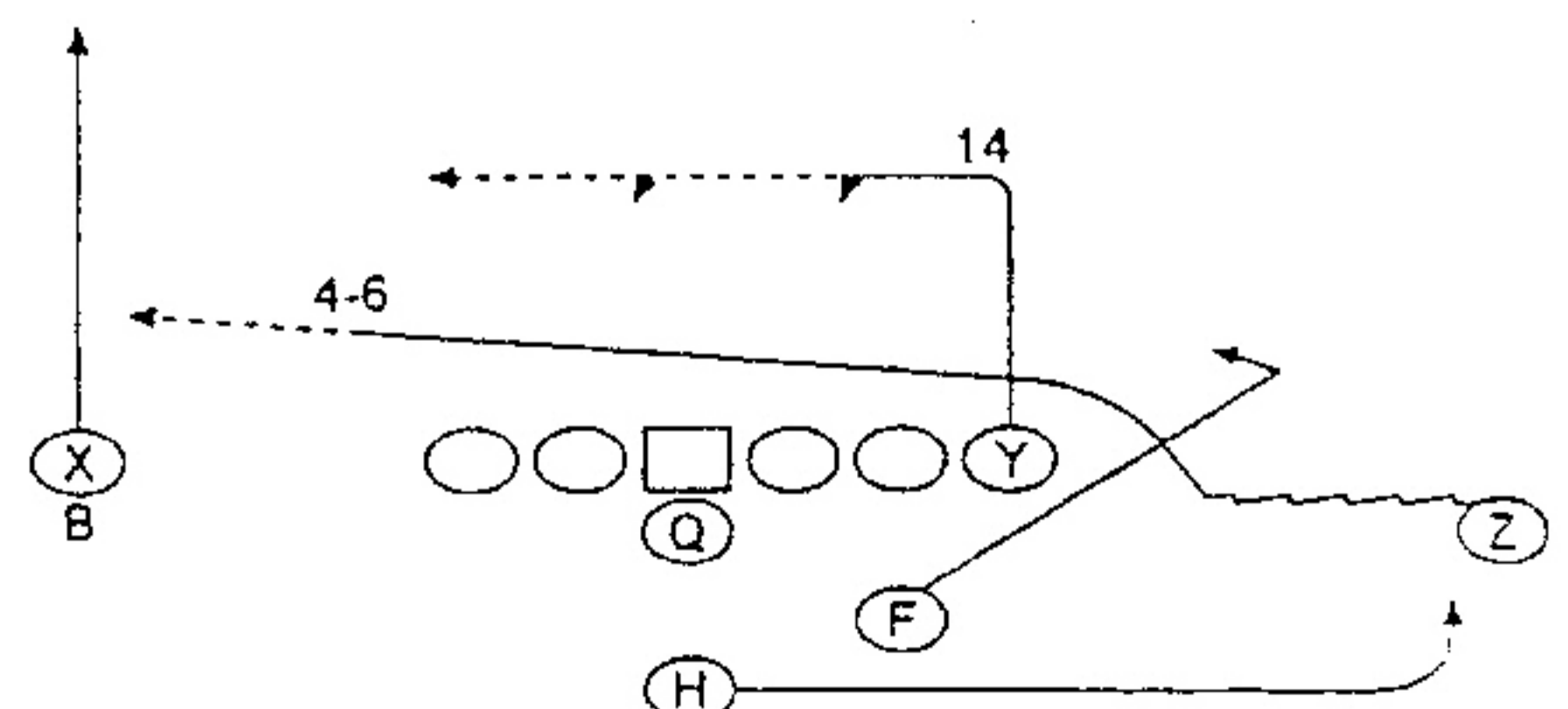
TRIPS RT MOTION ACE RT 339 F UNDER / OUT



FLANK RT MOTION SCAT RT 495 F CROSS / OUT



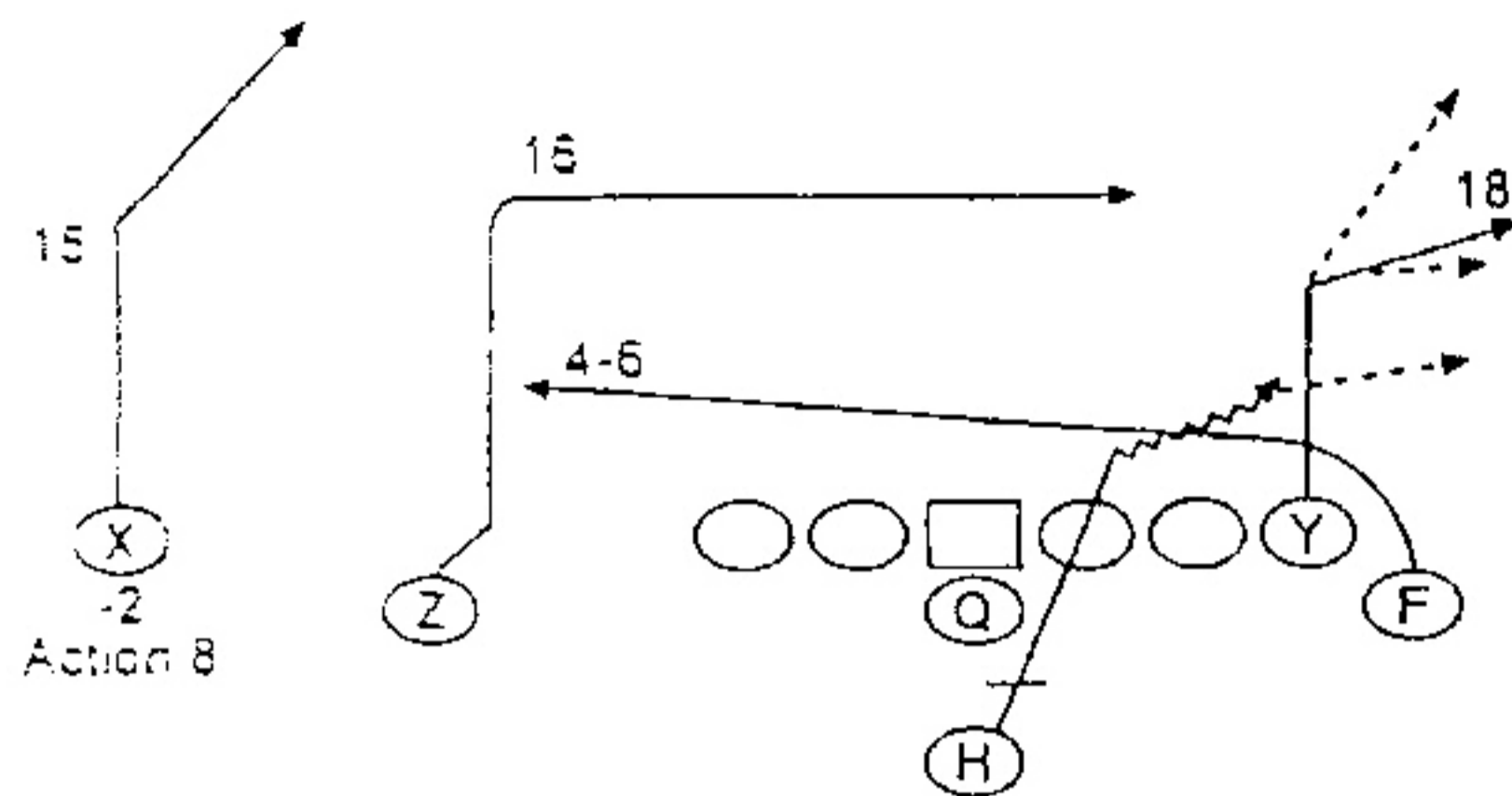
JACK RT ZIP ACE RT HOT 940 F ARROW / SWING



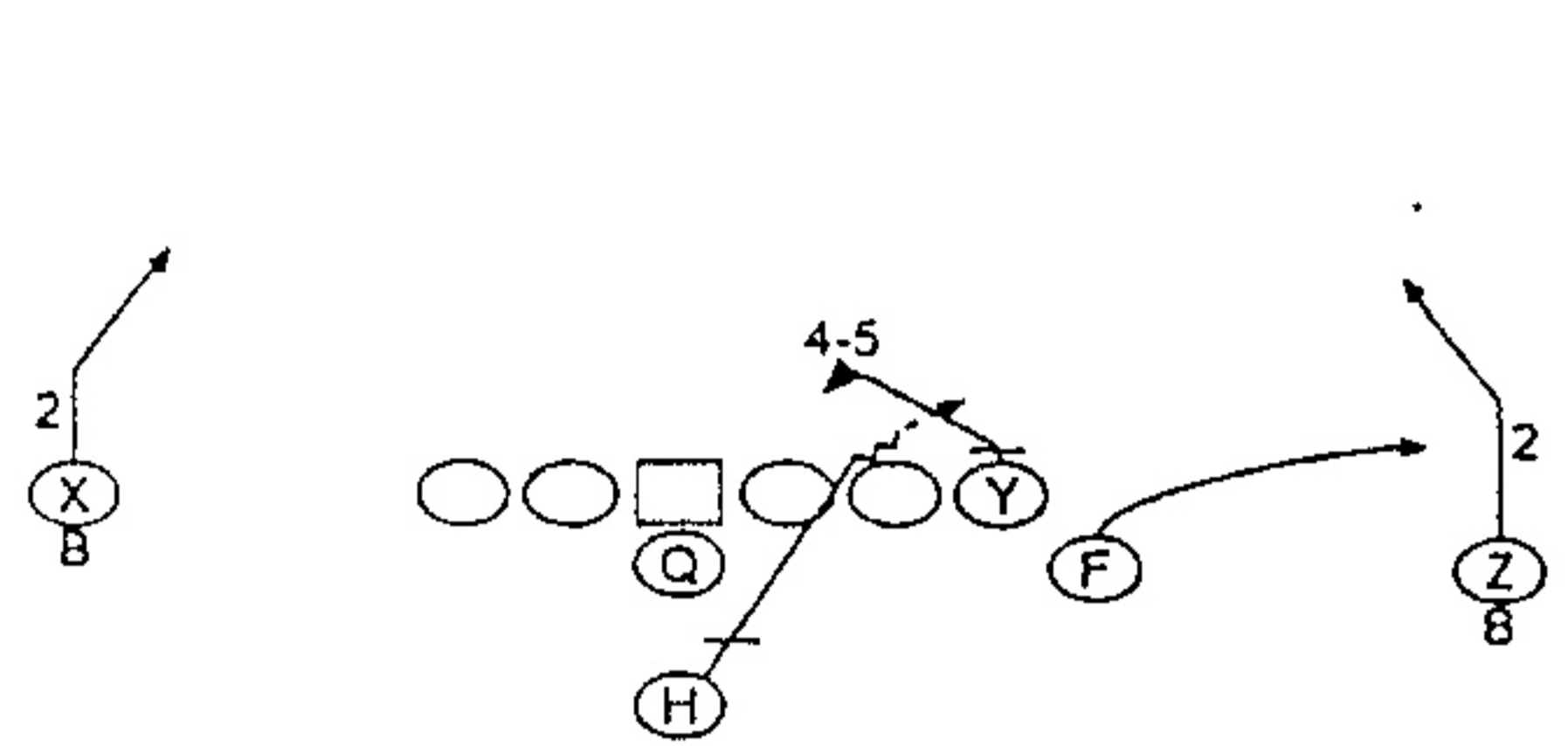
#2 THURSDAY P.M., 6/10

#2

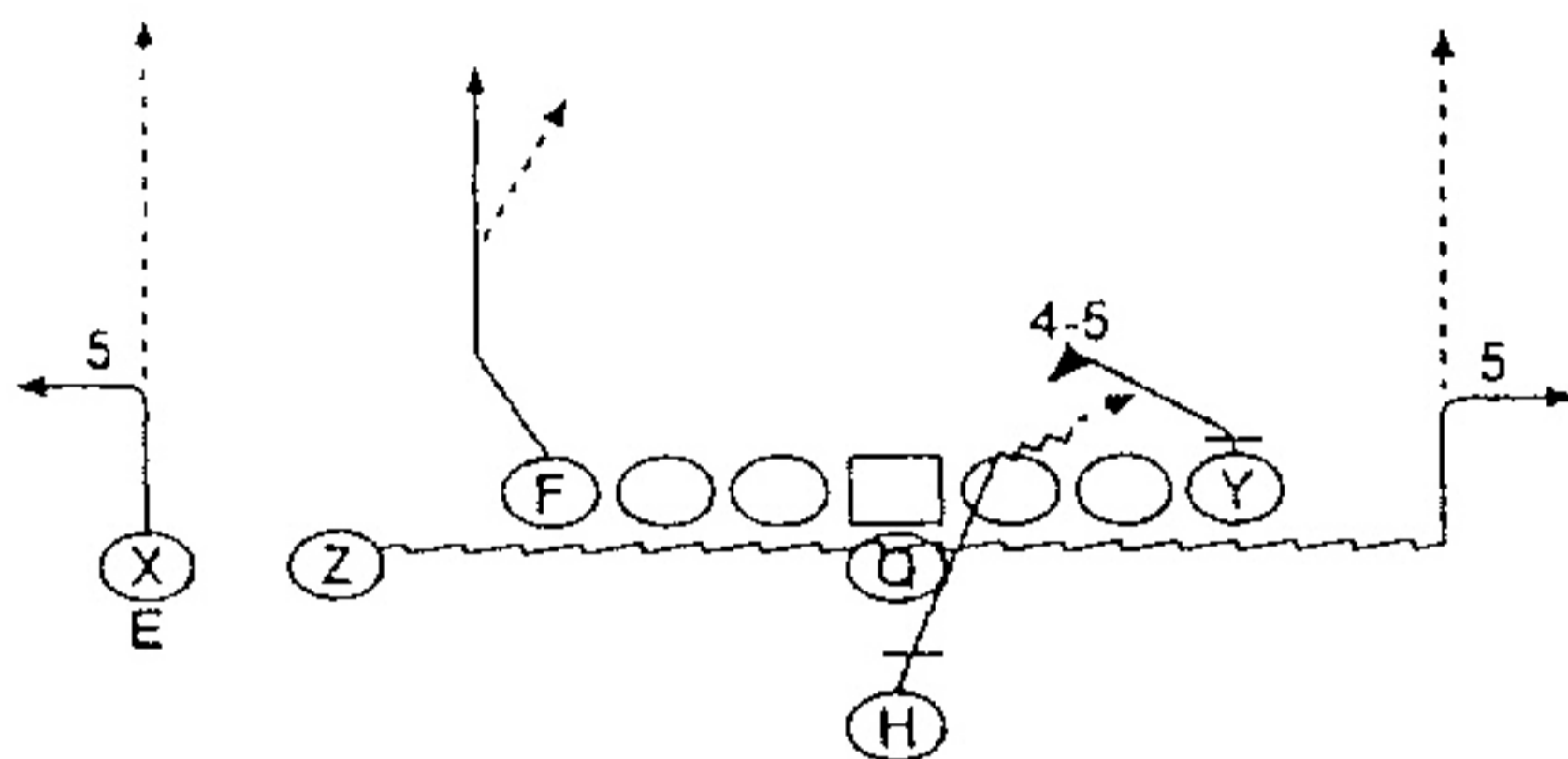
FLANK RT ACE RT 748 F DRAG



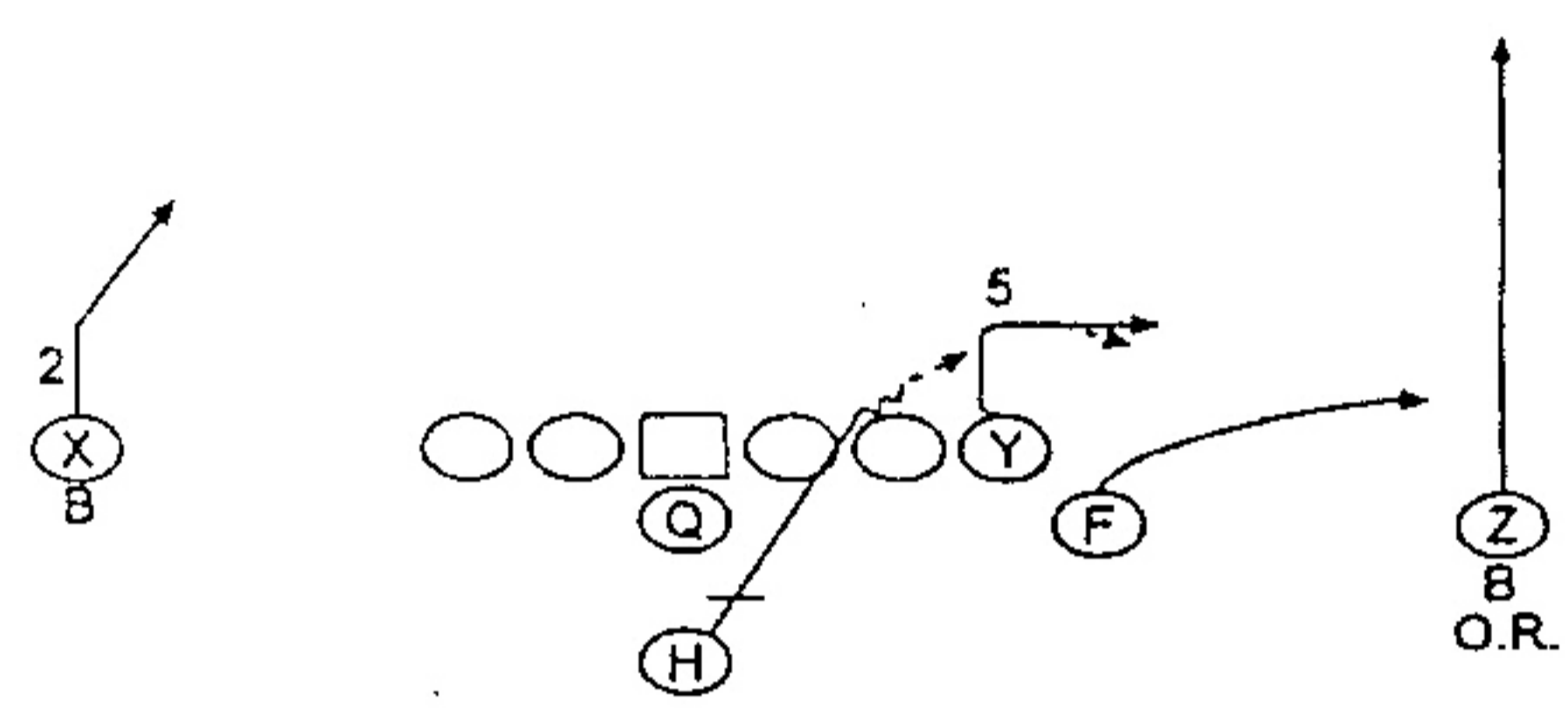
TRIPS RT QUICK ACE RT 262 F FLAT



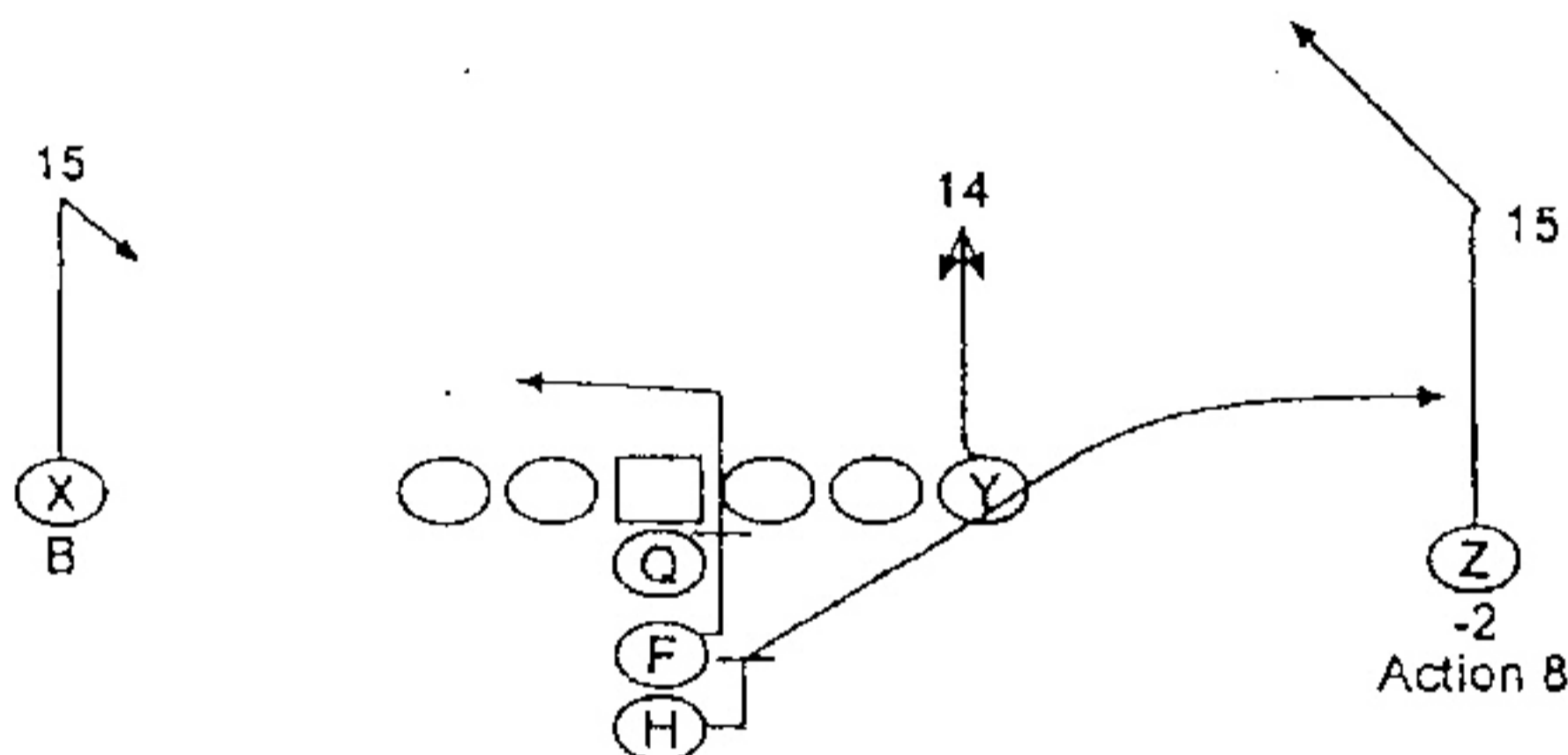
DEUCE RT ZOOM QUICK ACE RT 363 F SEAM



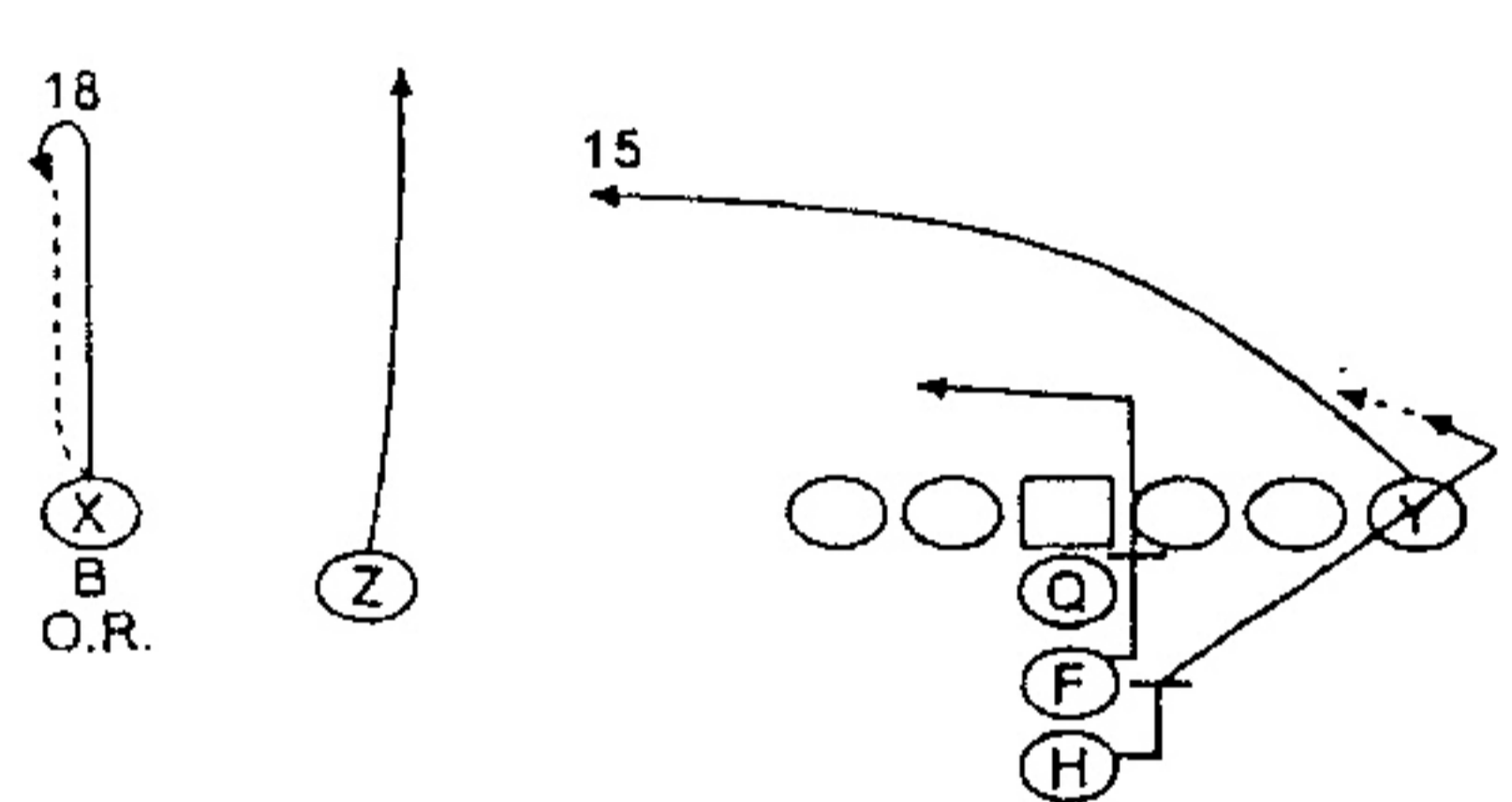
TRIPS RT QUICK ACE RT 239 F FLAT



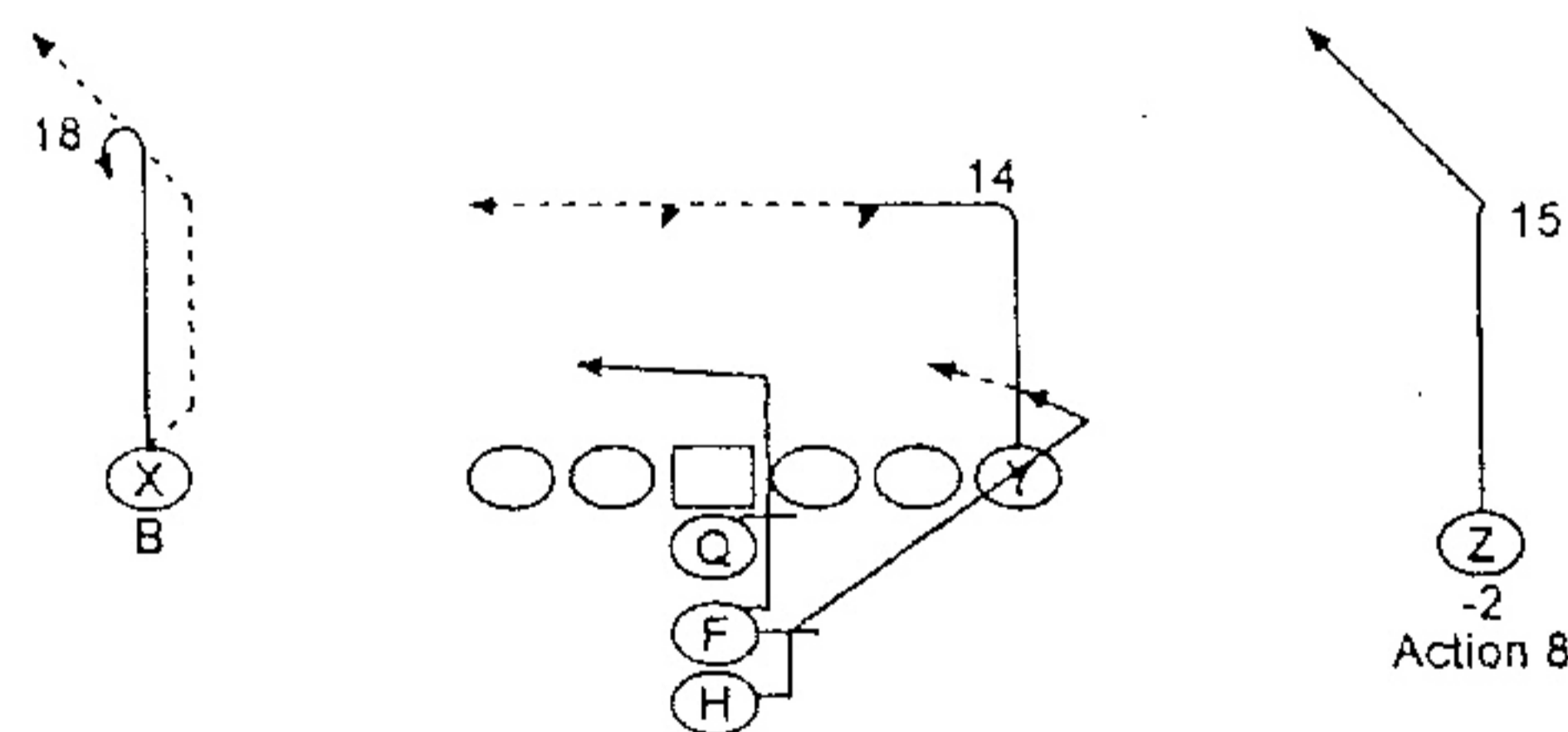
I RT ACT 6 668 F DRAG



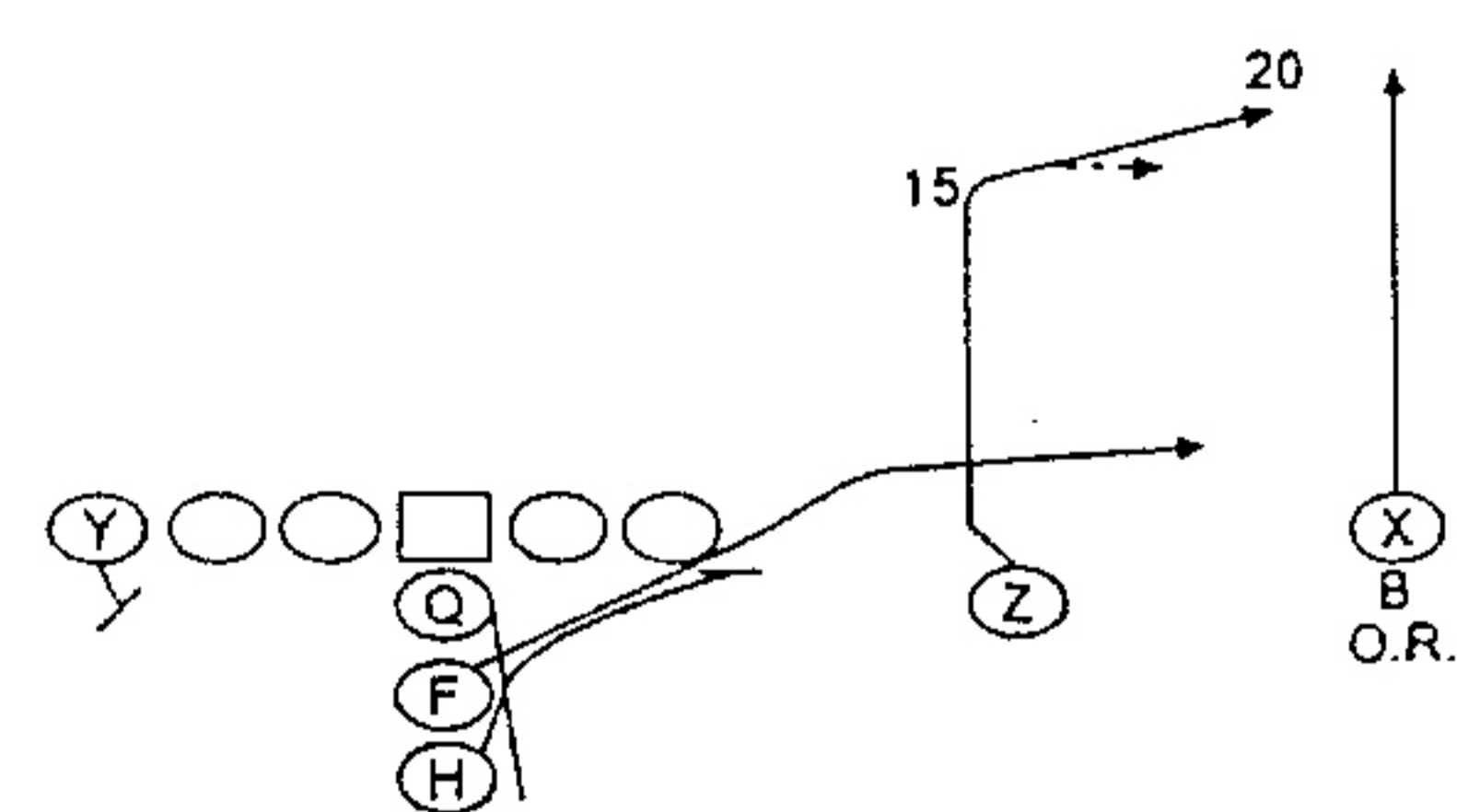
I RT SLOT ACT 6 295 LUCKY



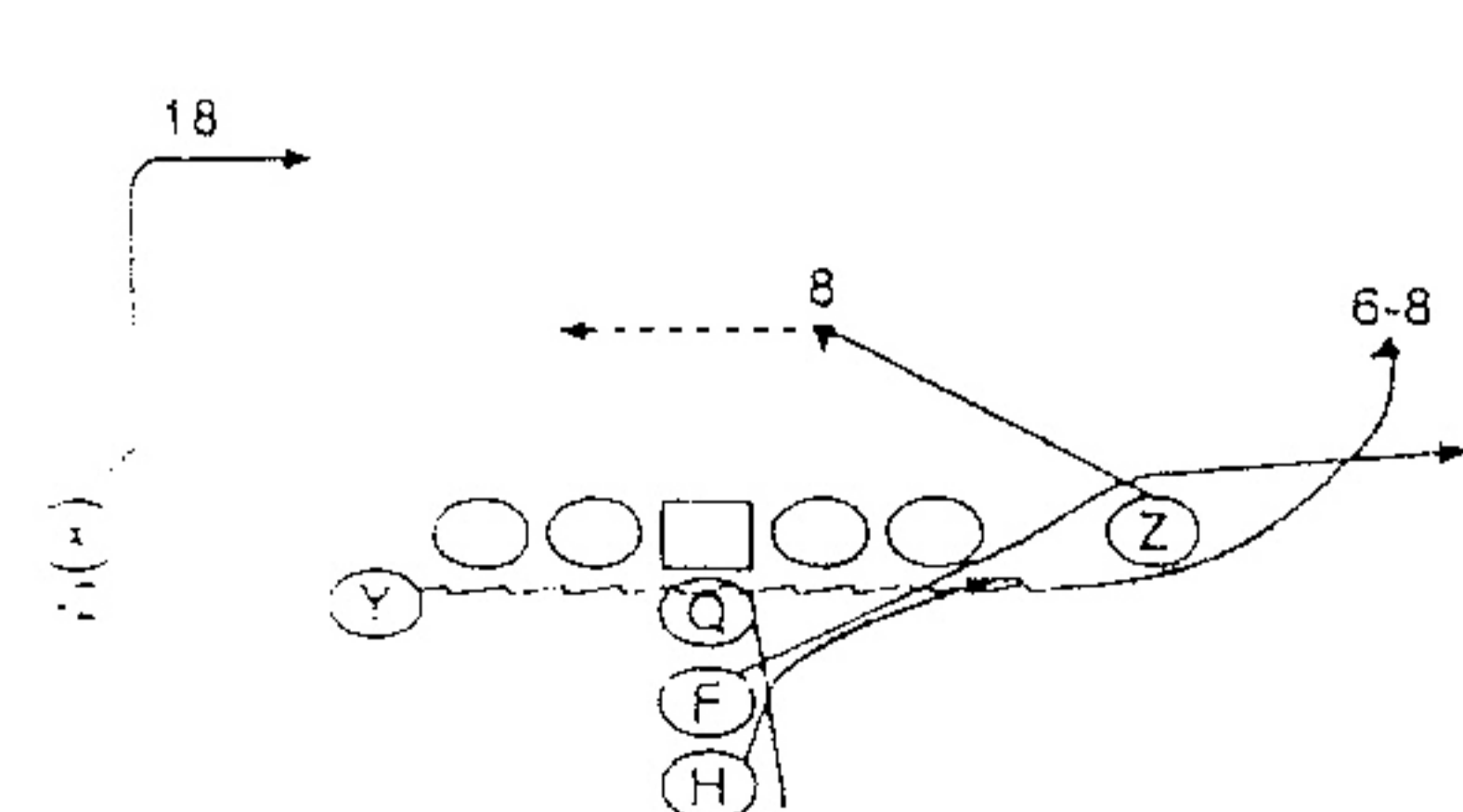
I RT ACT 6 548 LUCKY



I LT SLOT FIRE PASS RT 79 F FLAT

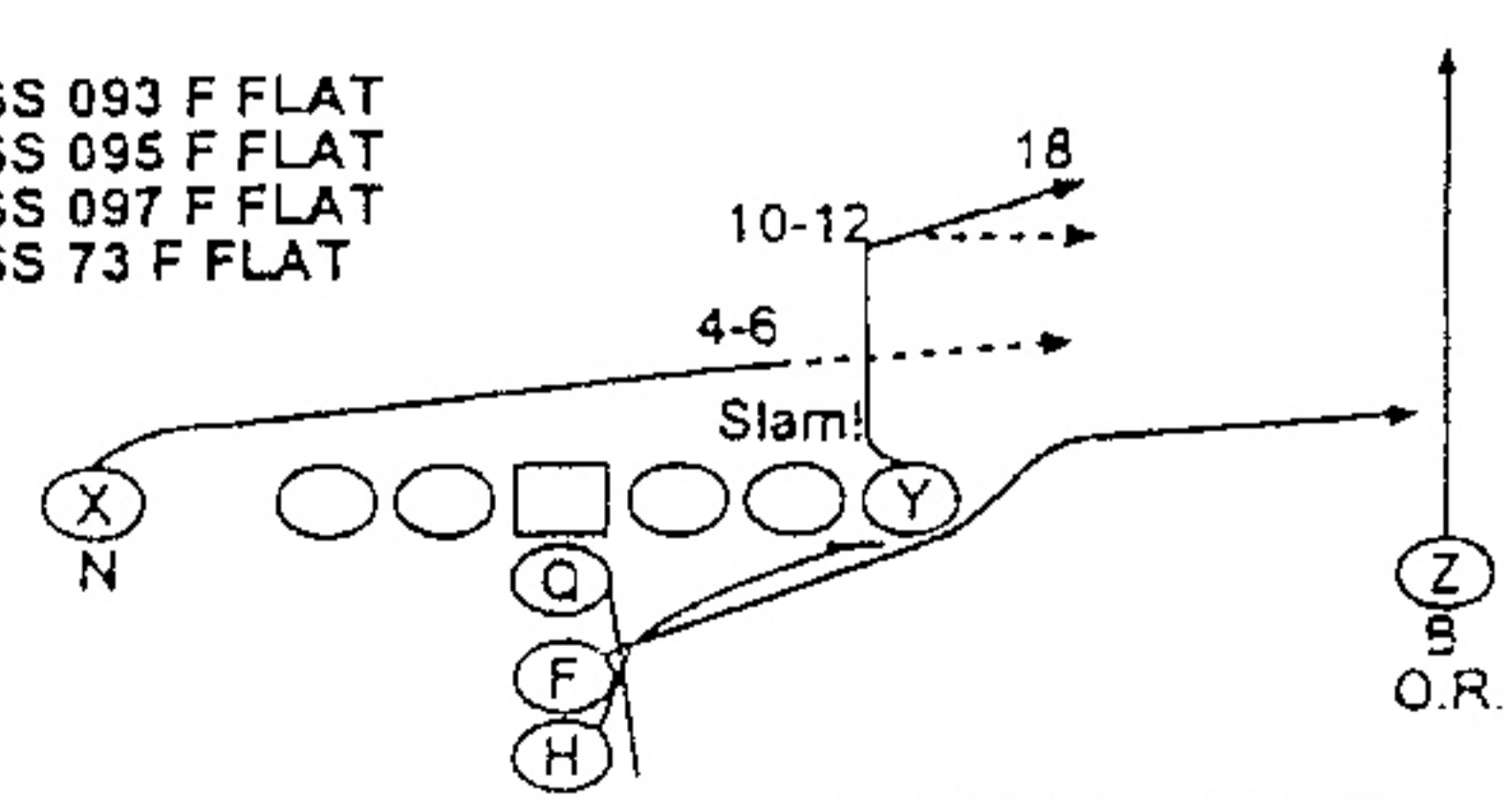


I RT FLING FIRE PASS RT 56 F FLAT



I RT FIRE PASS RT 079 F FLAT

ALSO:
FIRE PASS 093 F FLAT
FIRE PASS 095 F FLAT
FIRE PASS 097 F FLAT
FIRE PASS 73 F FLAT



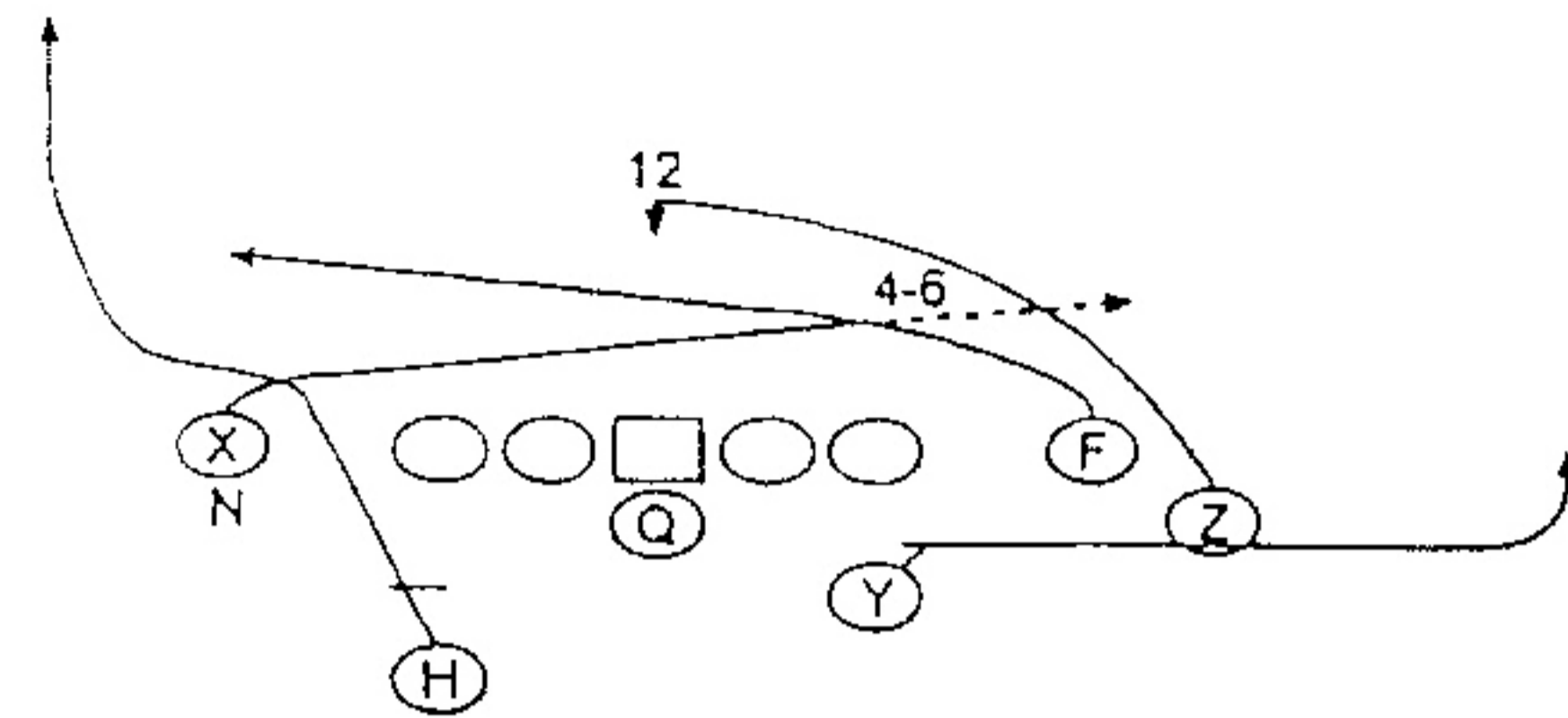
#1



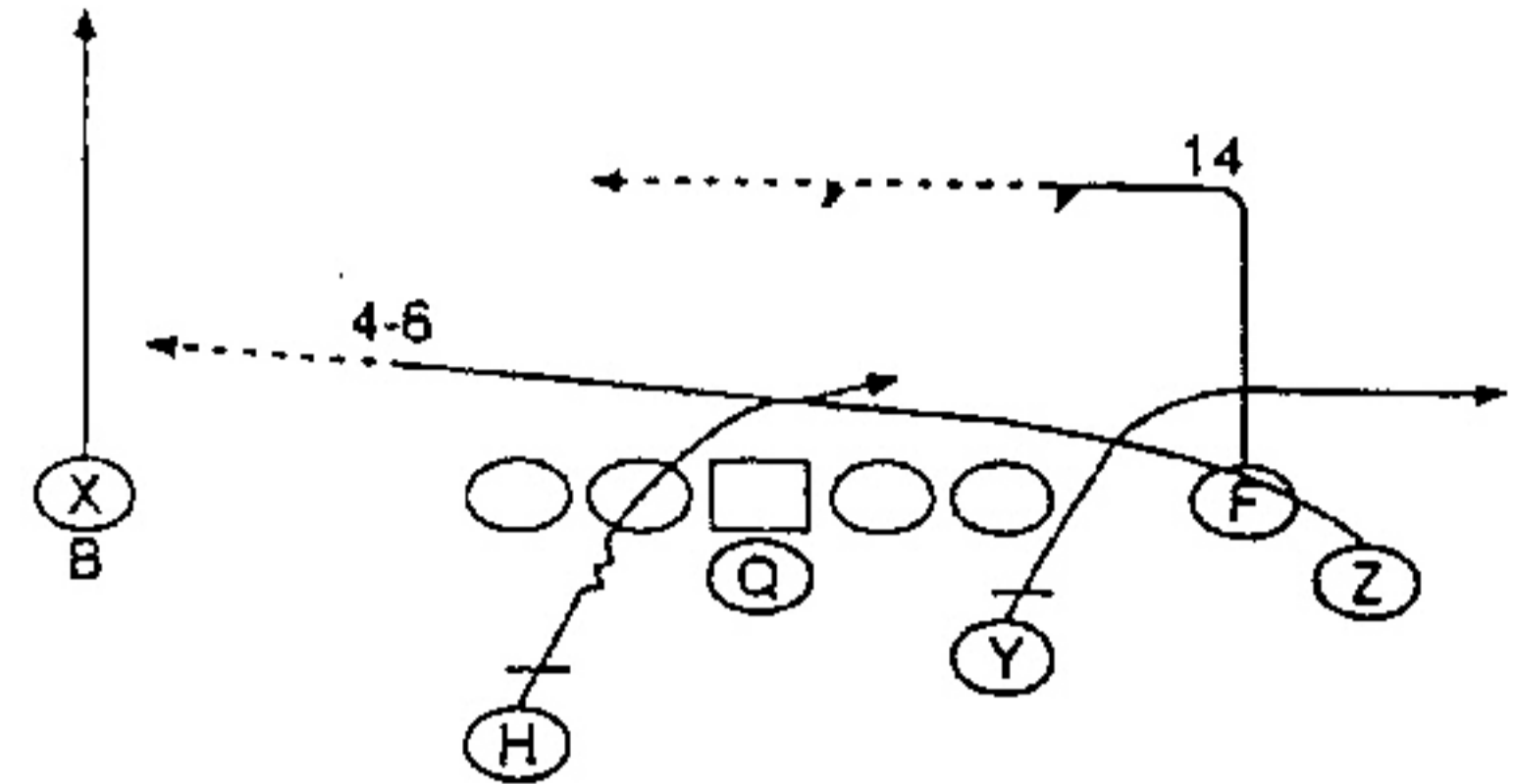
#3 FRIDAY A.M., 6/11

#2

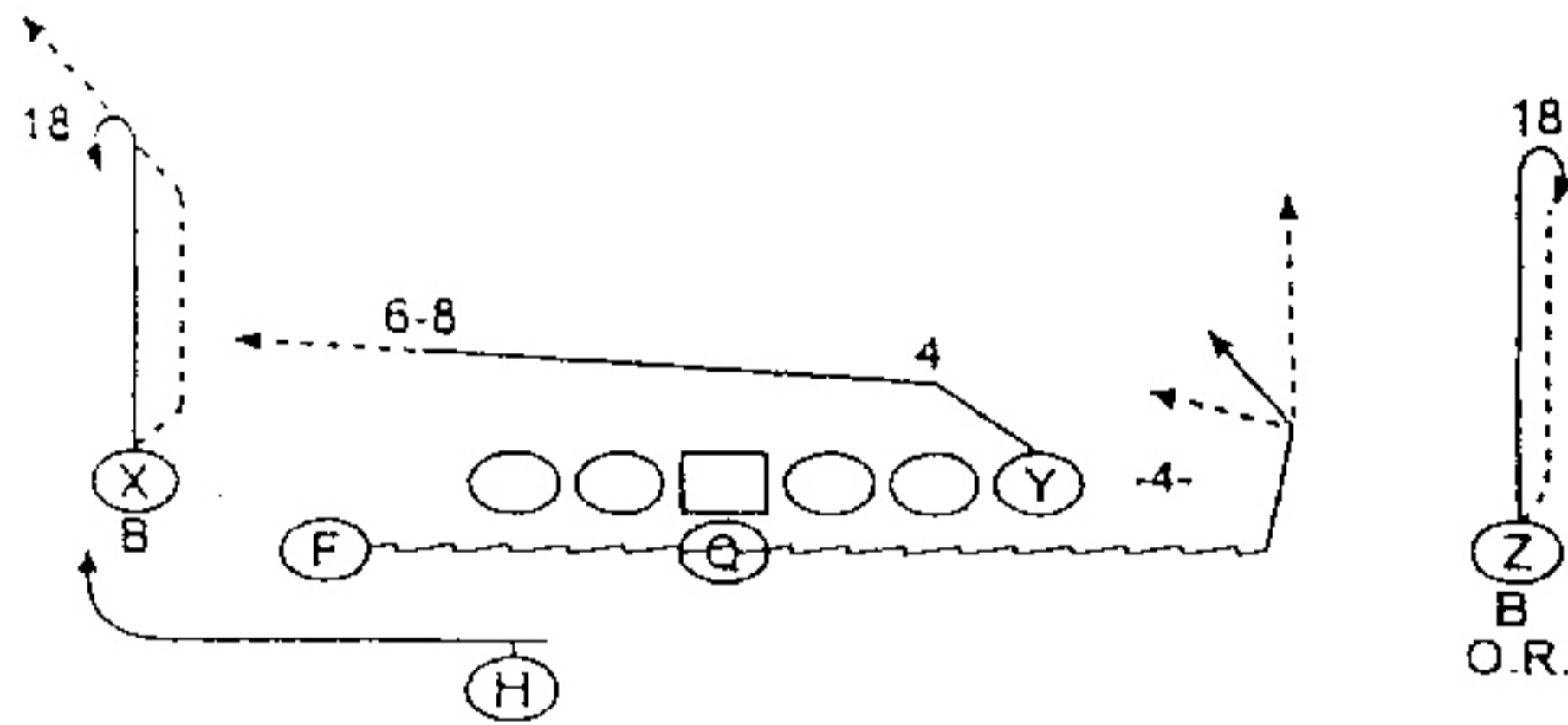
BUNCH RT BRONCO LT 022 STOP H SHOOT / SWING



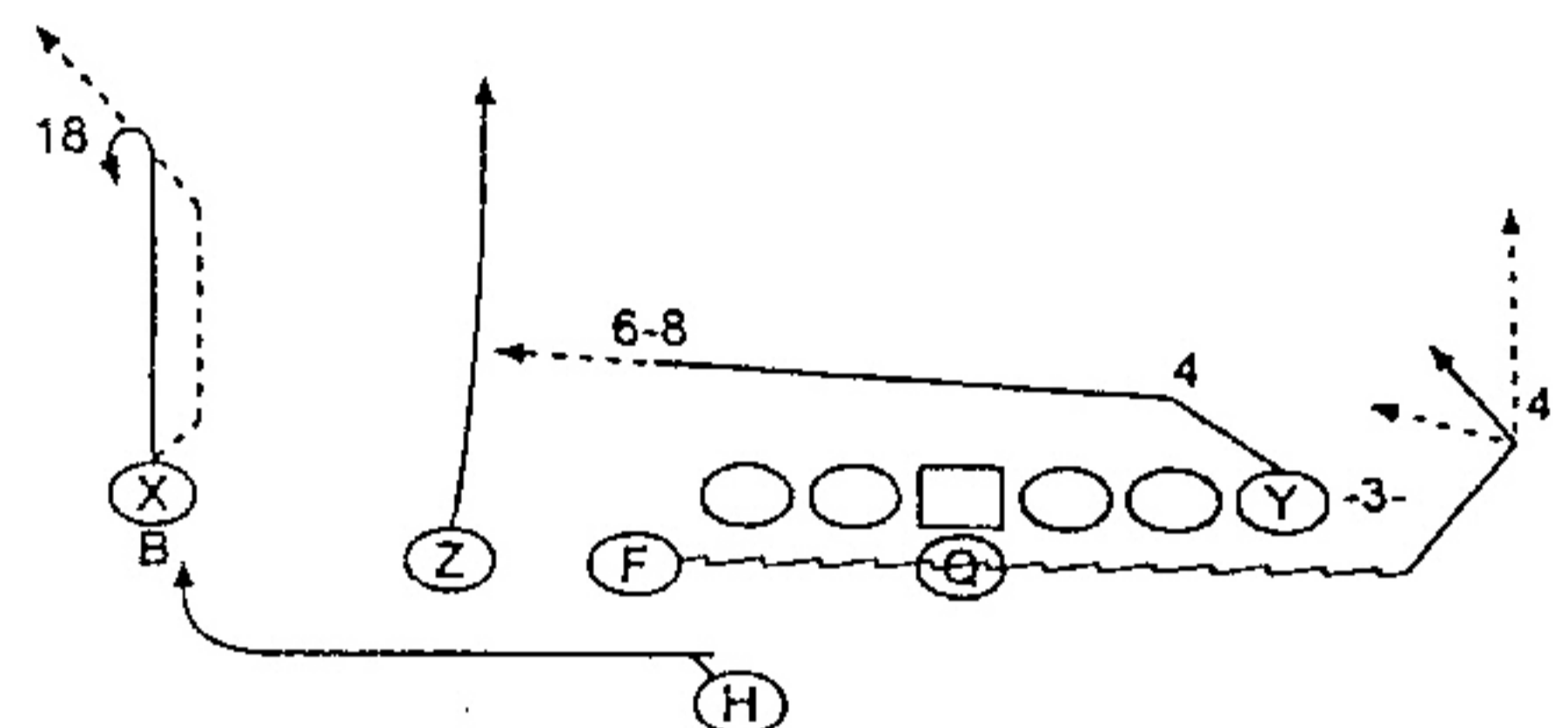
BUNCH RT BRONCO RT 940 RICKY



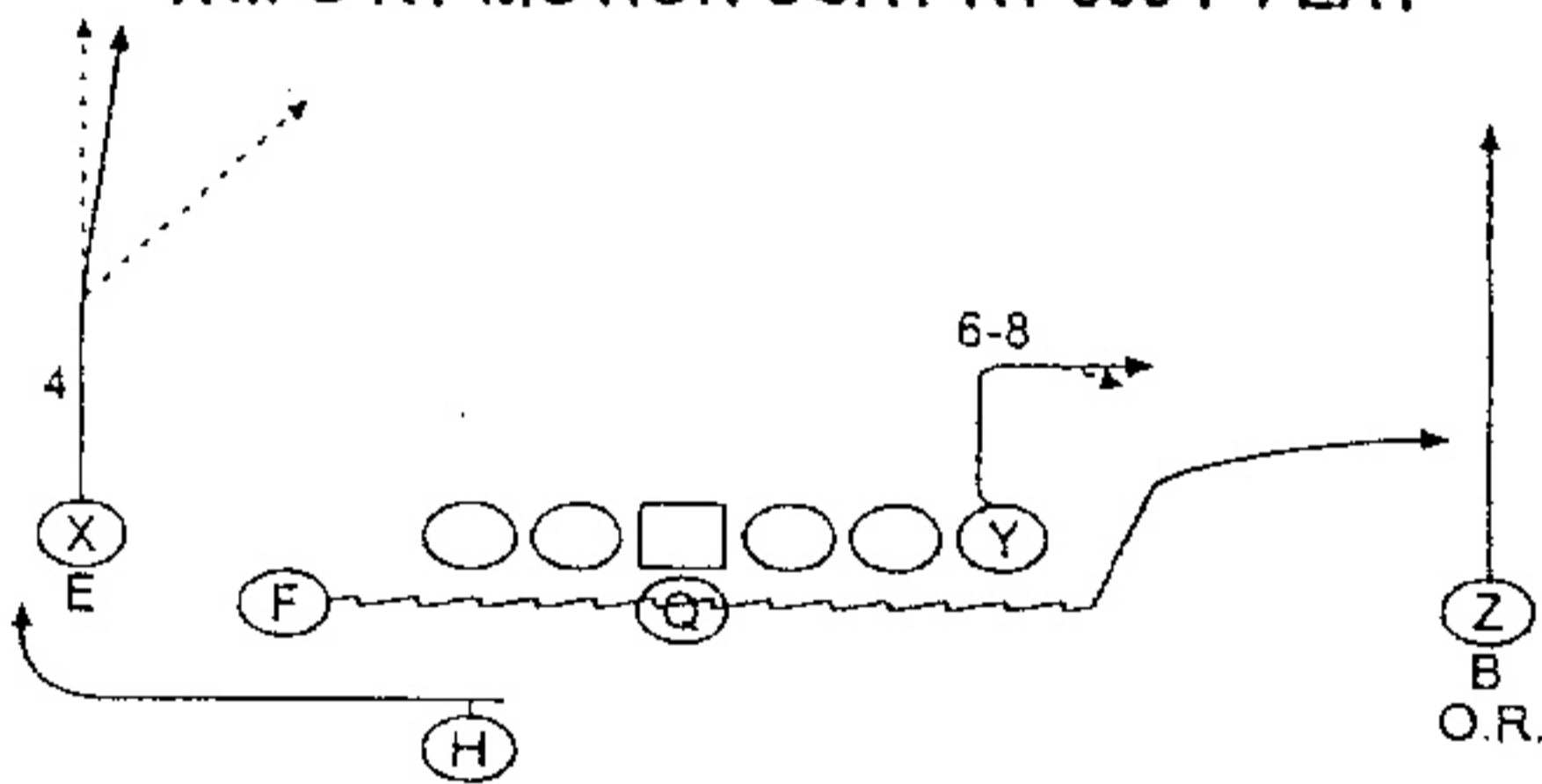
TWINS RT MOTION SCAT RT 525 F POST / SWING



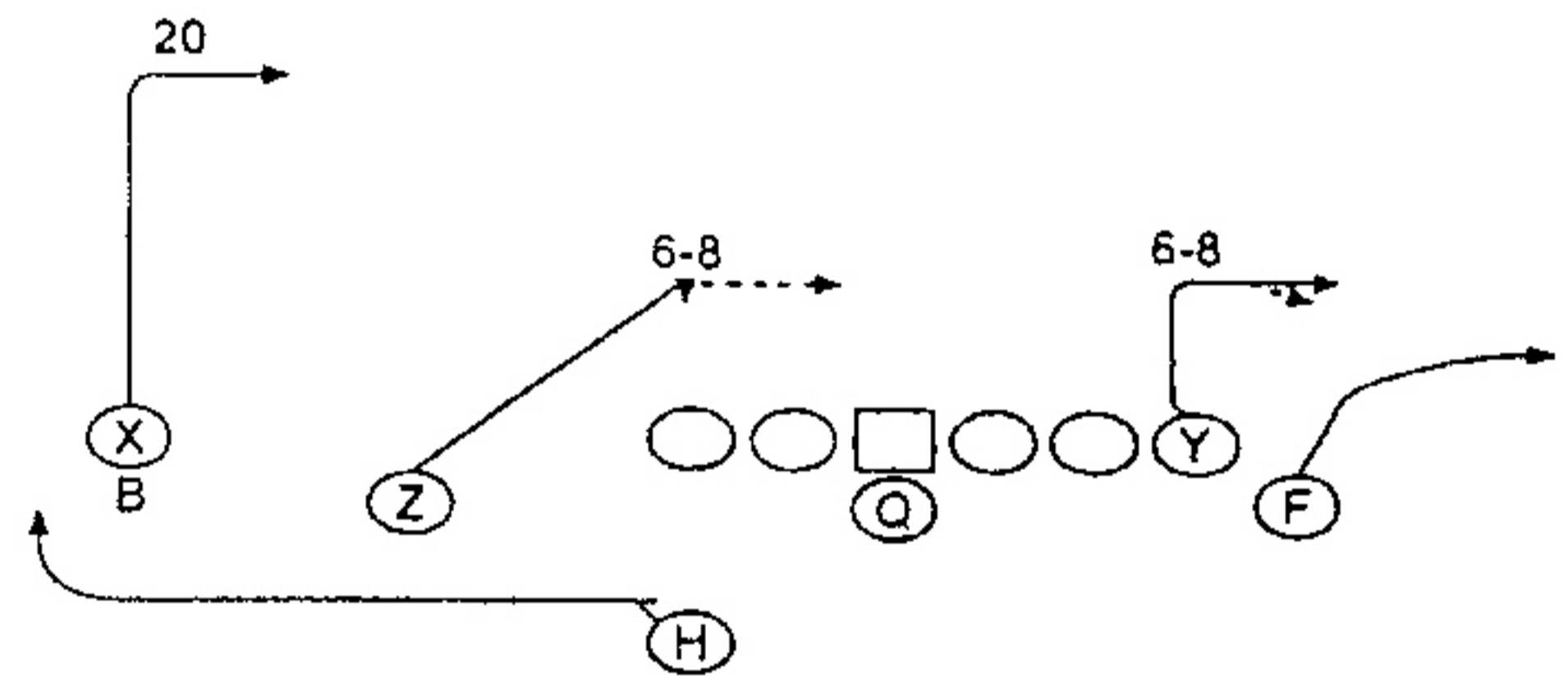
FLANK RT MOTION SCAT RT 095 F POST / SWING



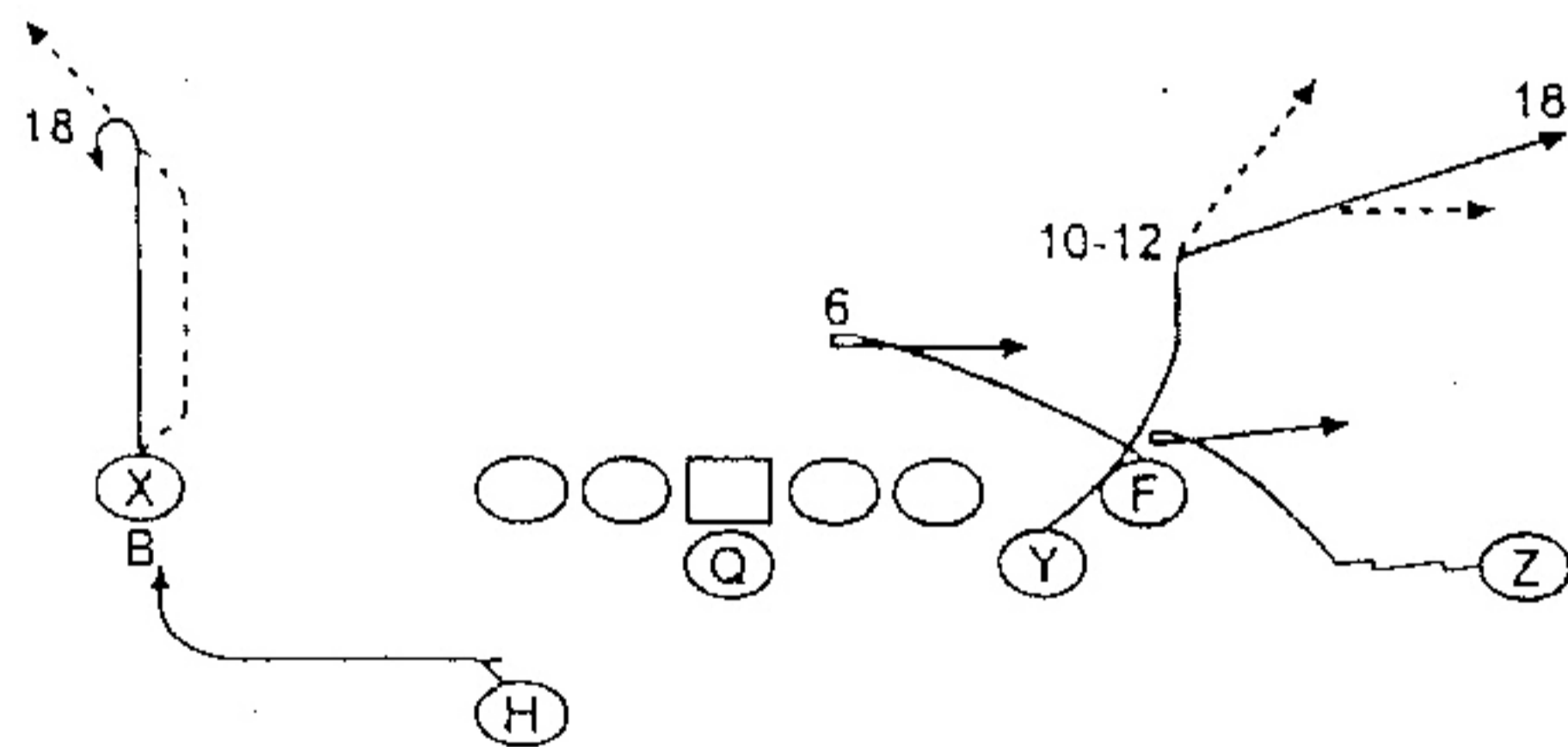
TRIPS RT MOTION SCAT RT 839 F FLAT



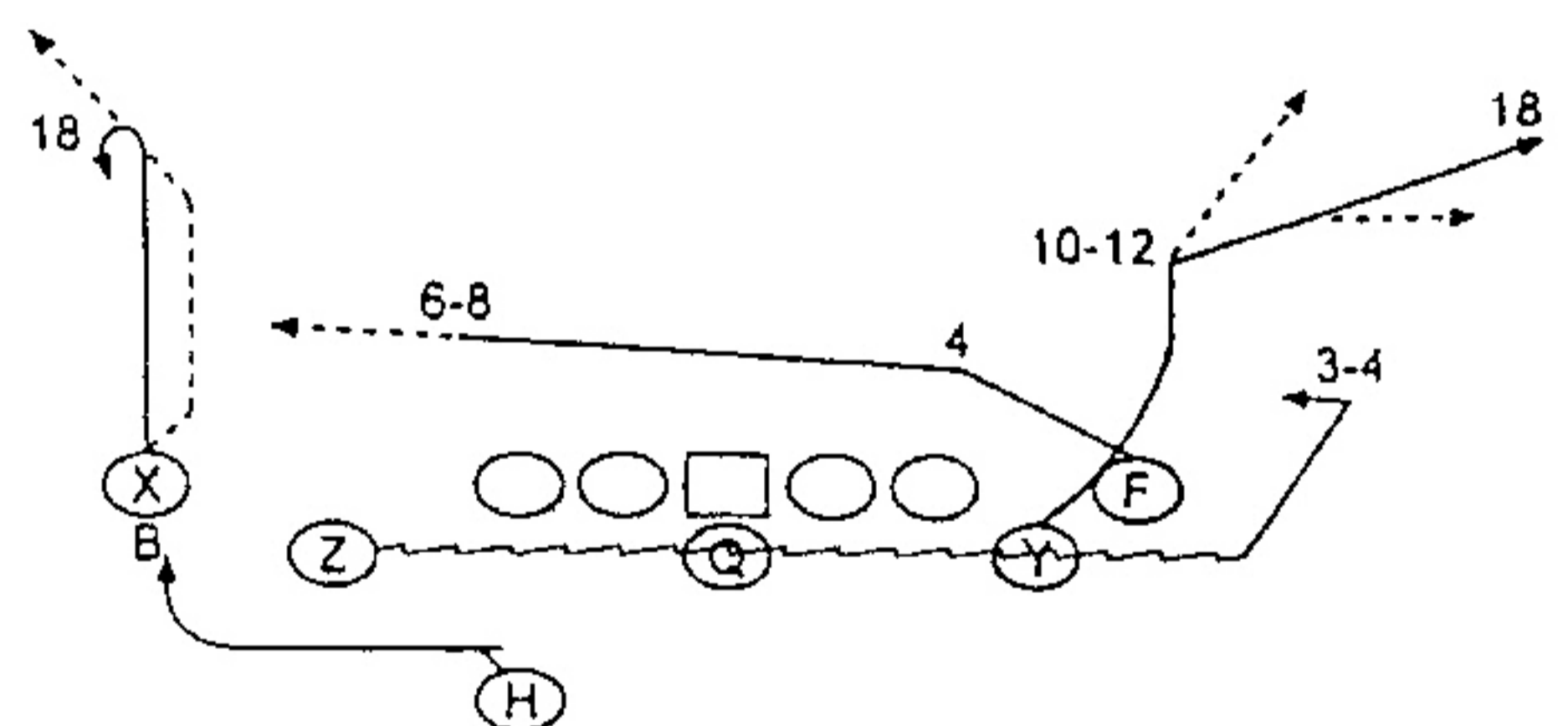
FLANK RT SCAT RT 364 F FLAT / SWING



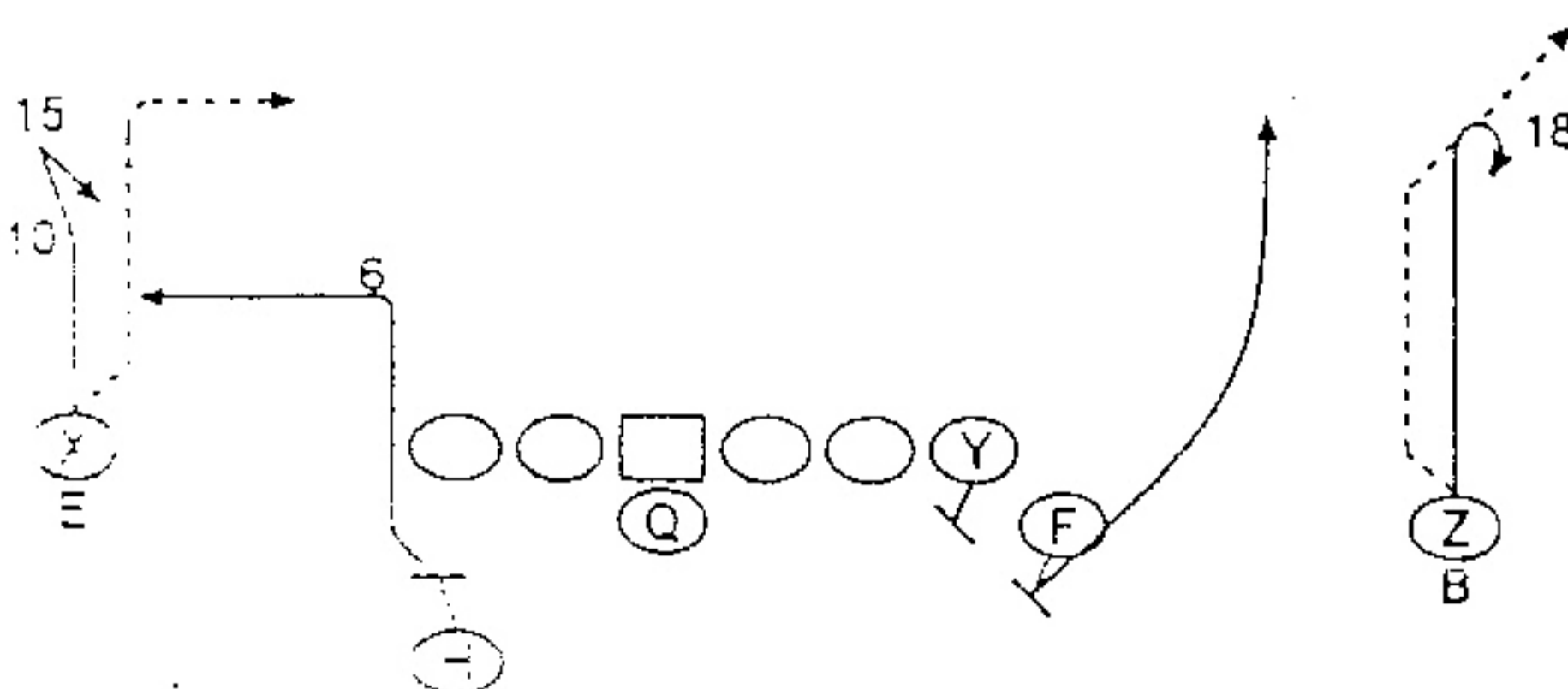
BUNCH RT ZIP SCAT RT Z TEEN



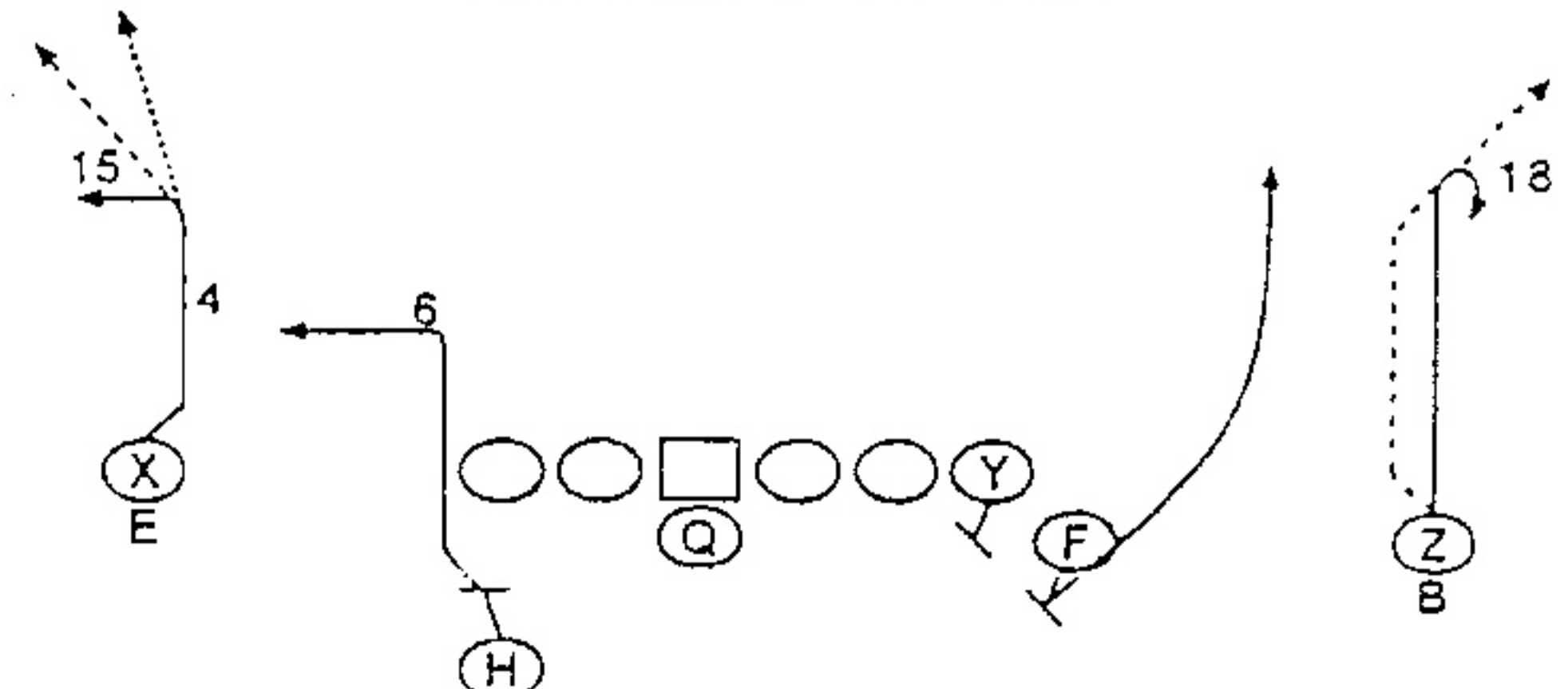
BUNCH RT ZOOM SCAT RT Z ARROW



TRIPS RT OTTO LT X HOOK



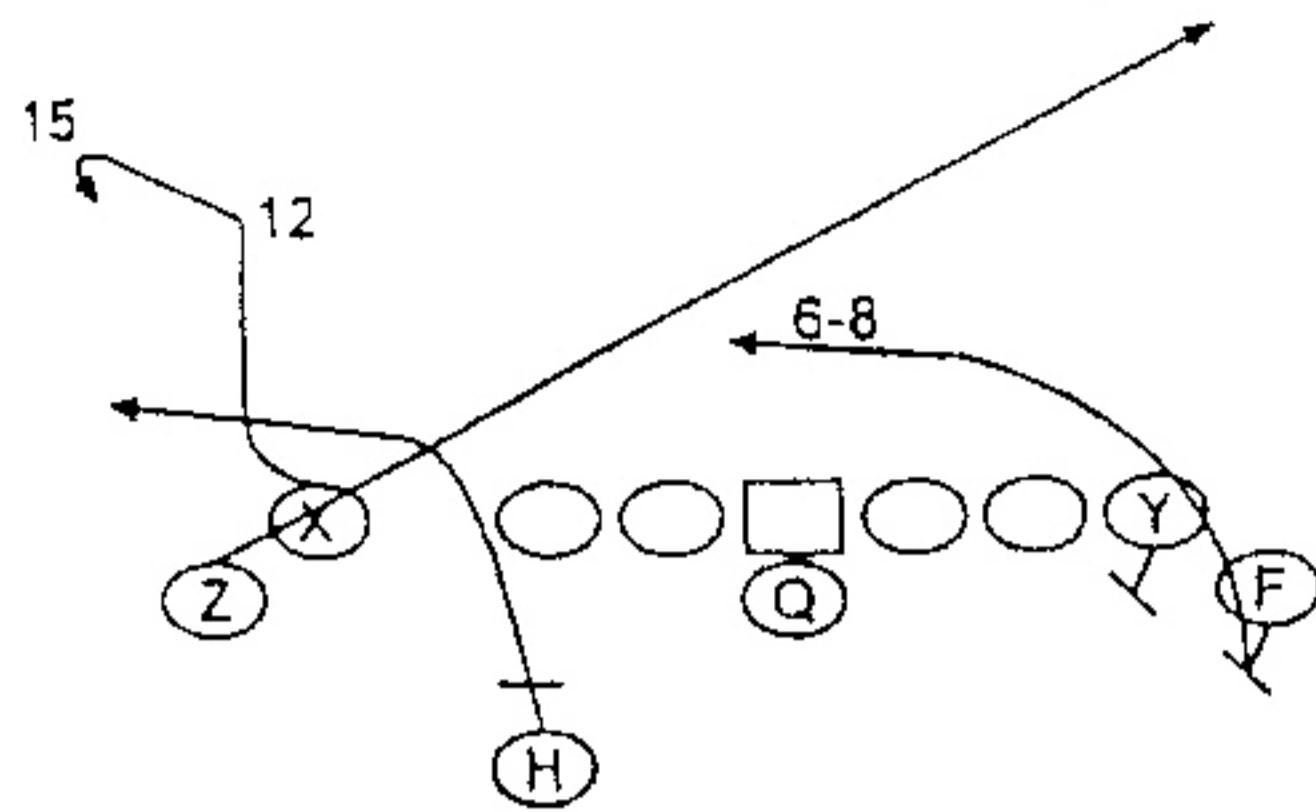
TRIPS RT OTTO LT X 7



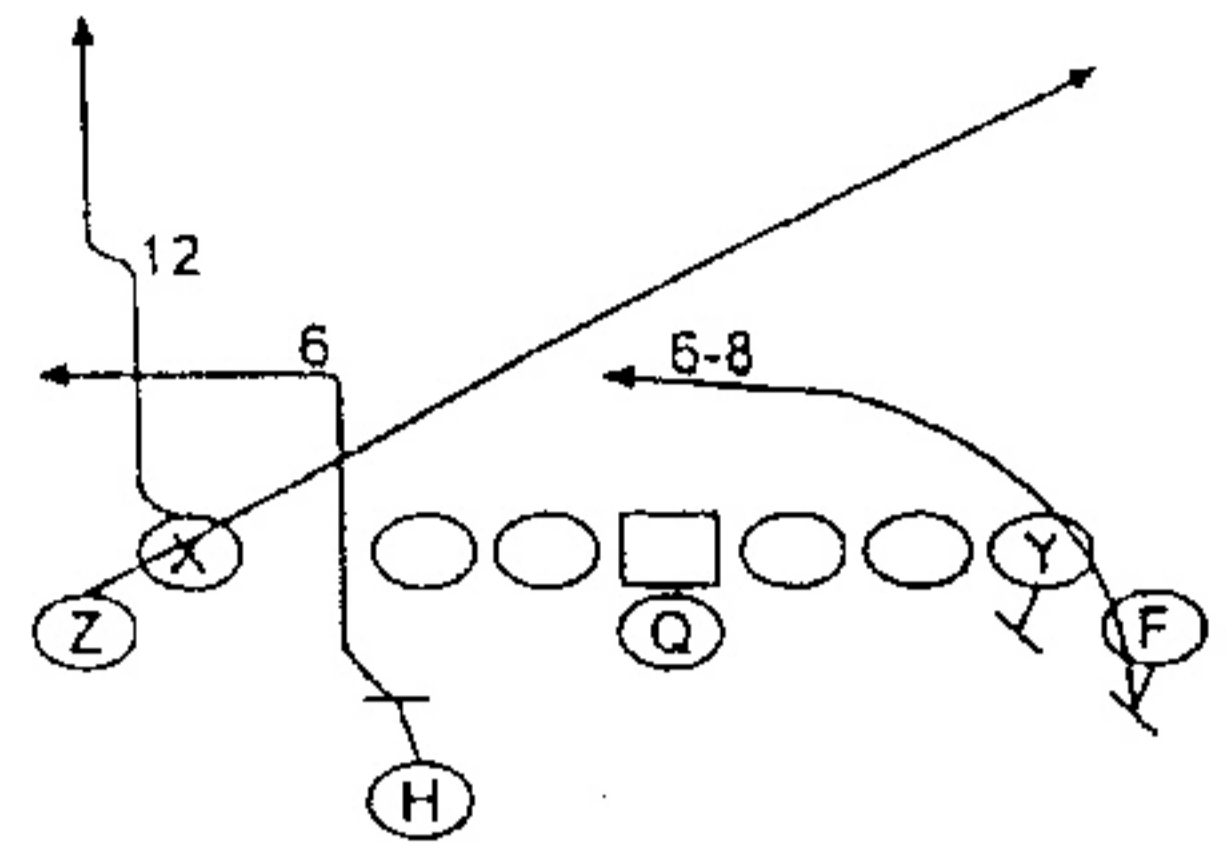
#3 FRIDAY A.M., 6/11

#3

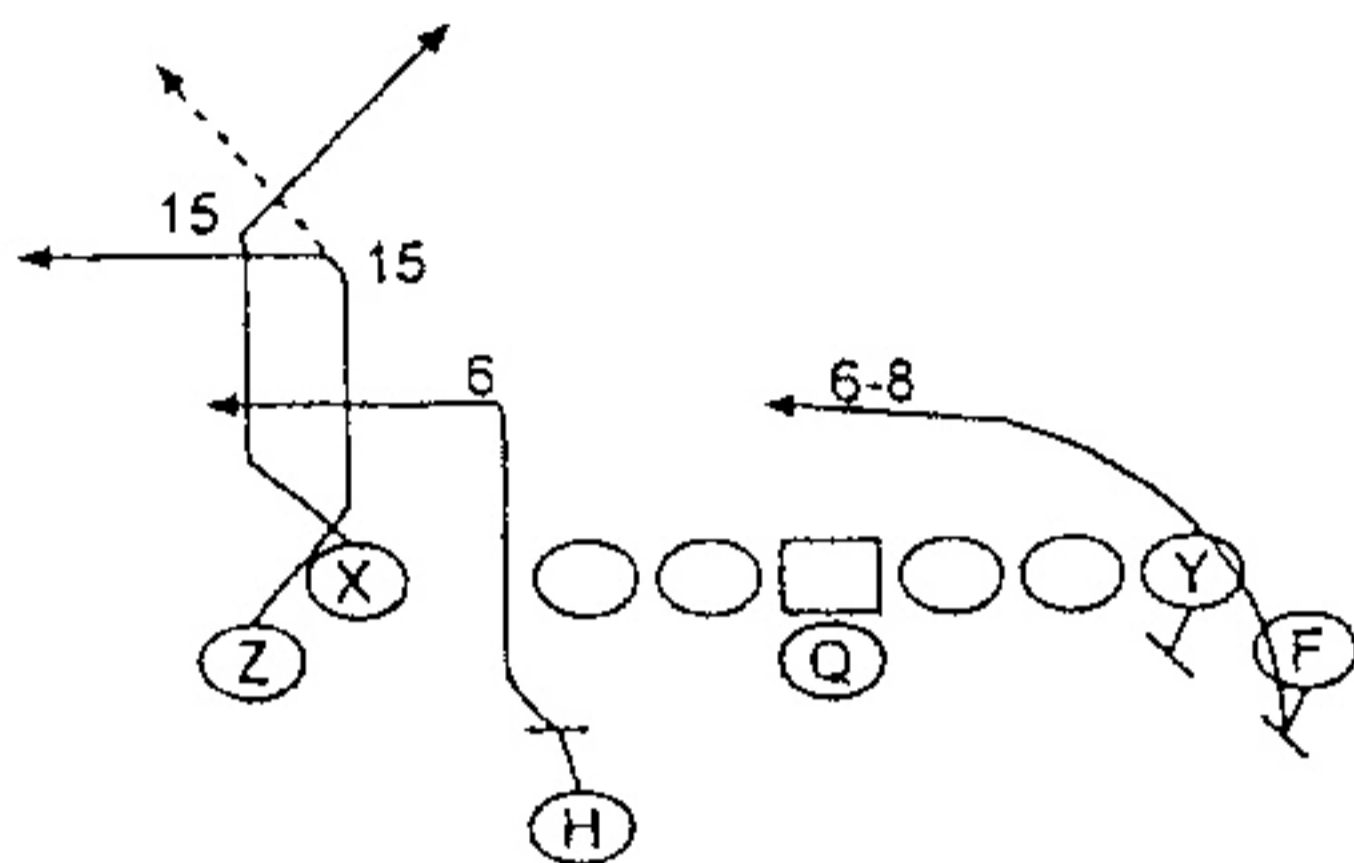
FLOAT RT OTTO LT 078 STOP H FLAT



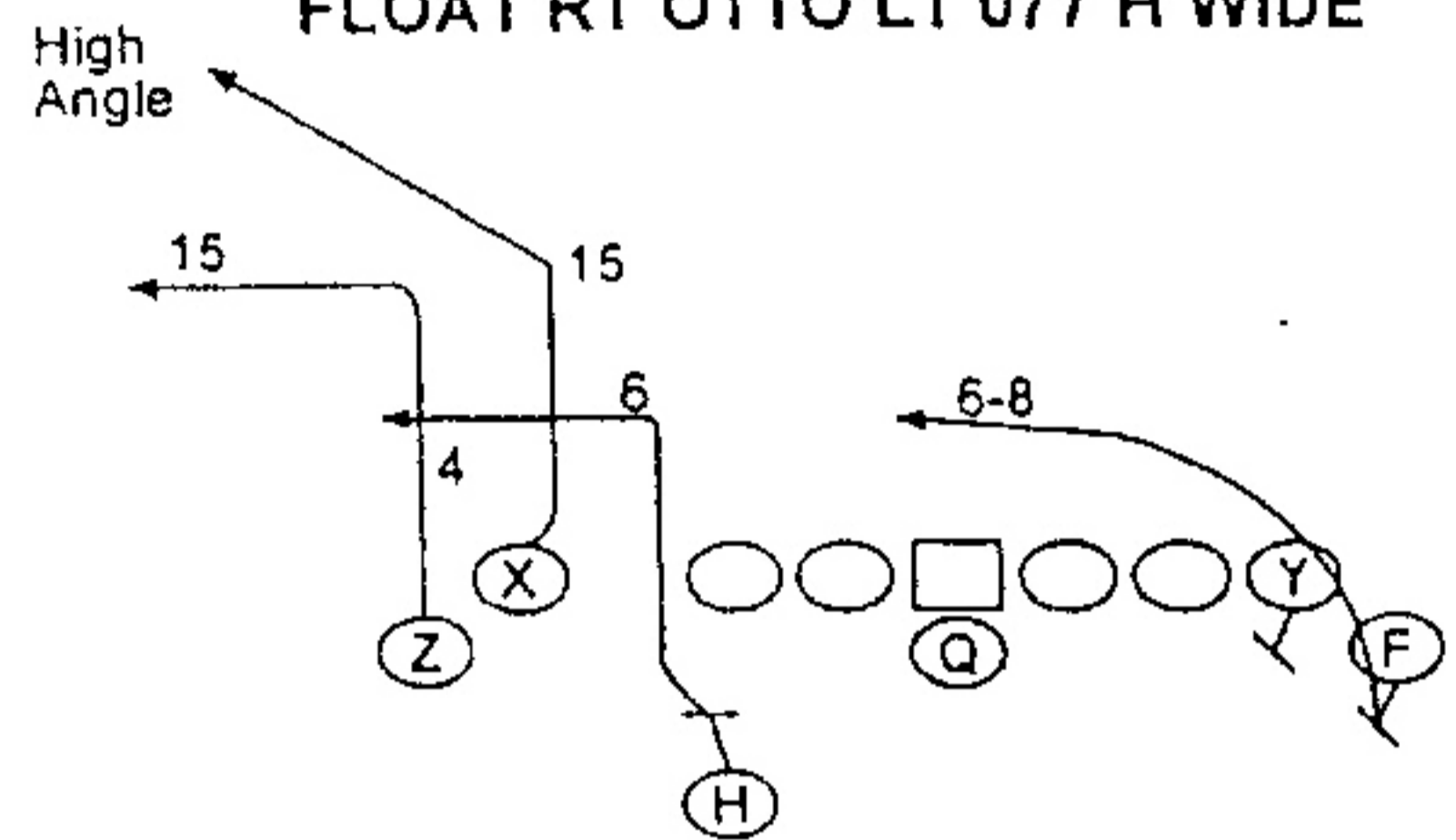
FLOAT RT OTTO LT 078 PUMP H WIDE



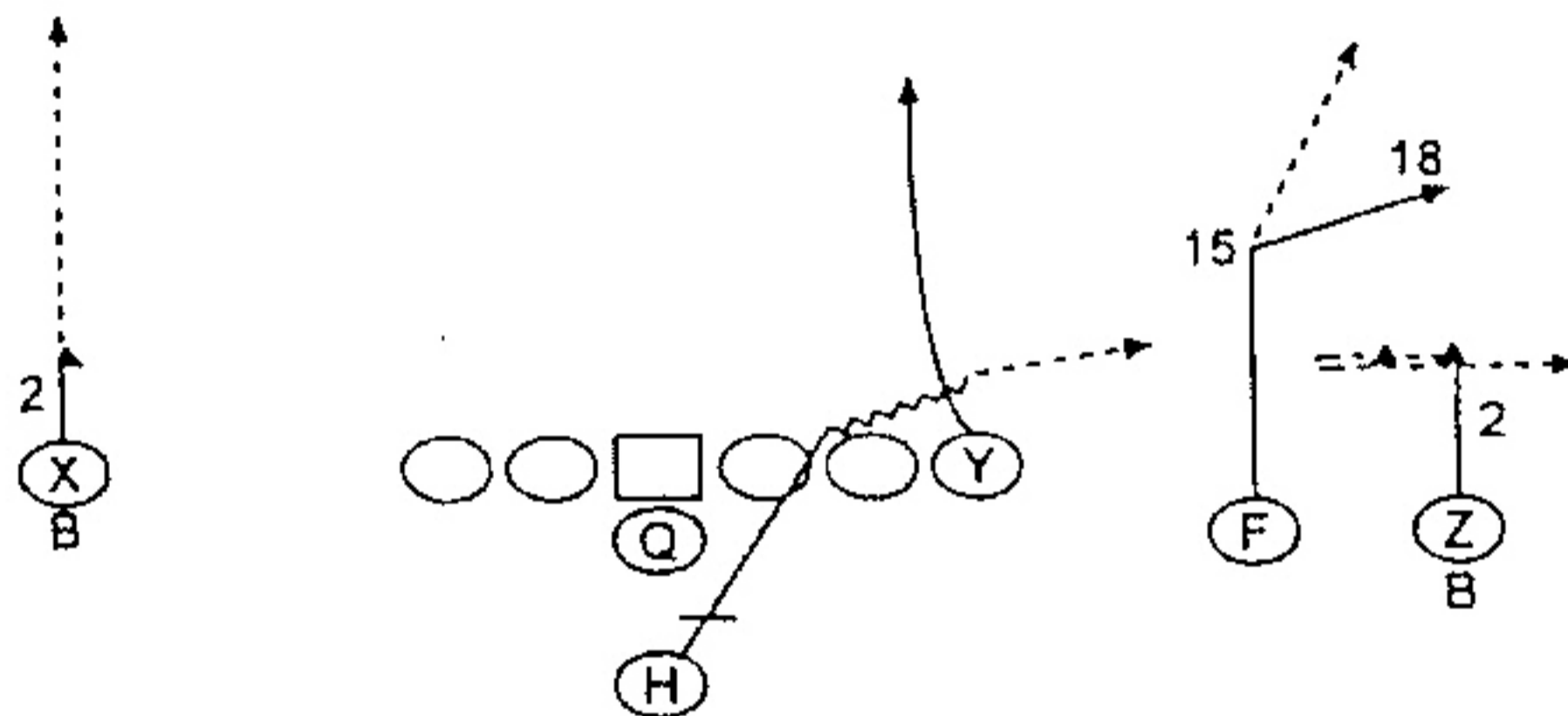
FLOAT RT OTTO LT 087 H WIDE



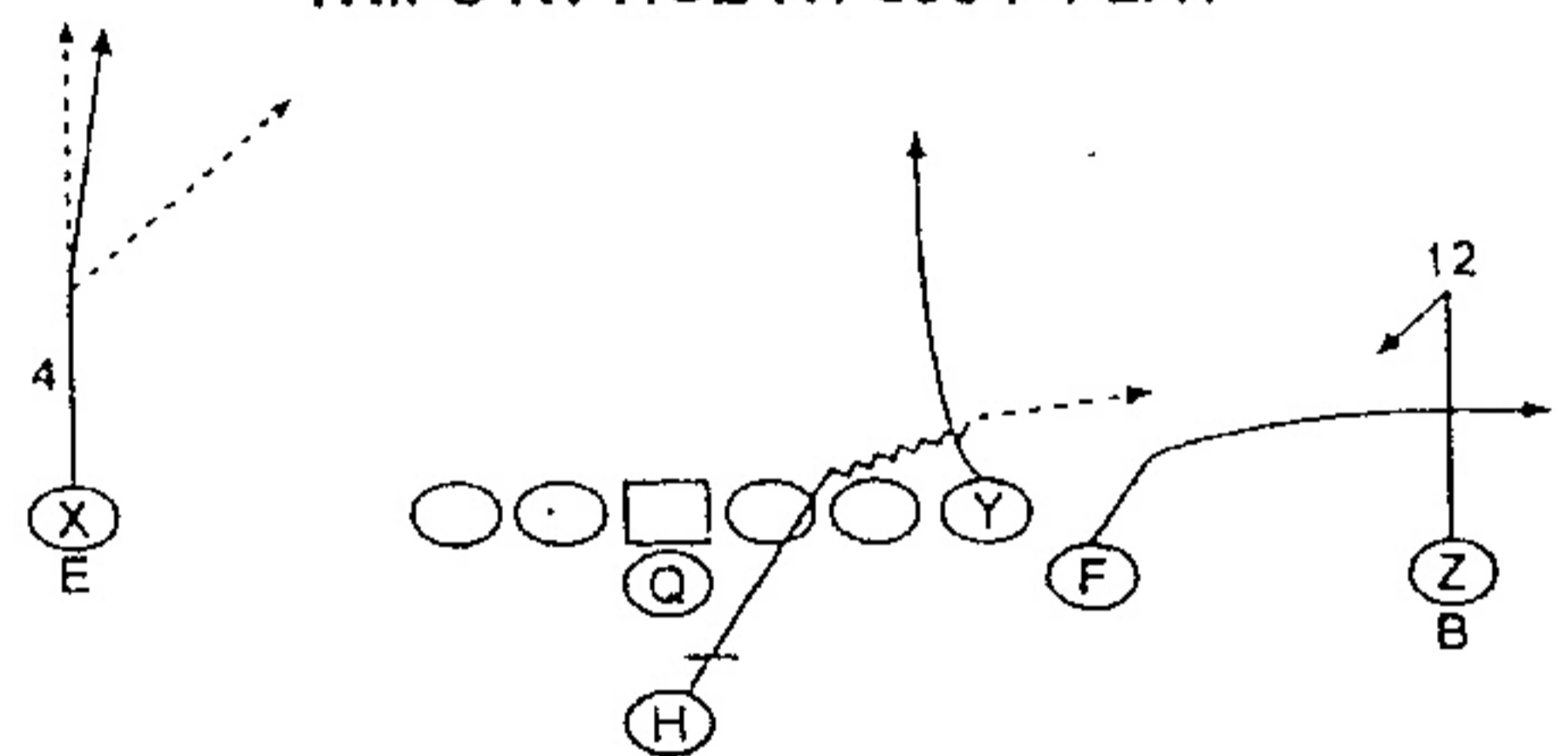
FLOAT RT OTTO LT 077 H WIDE



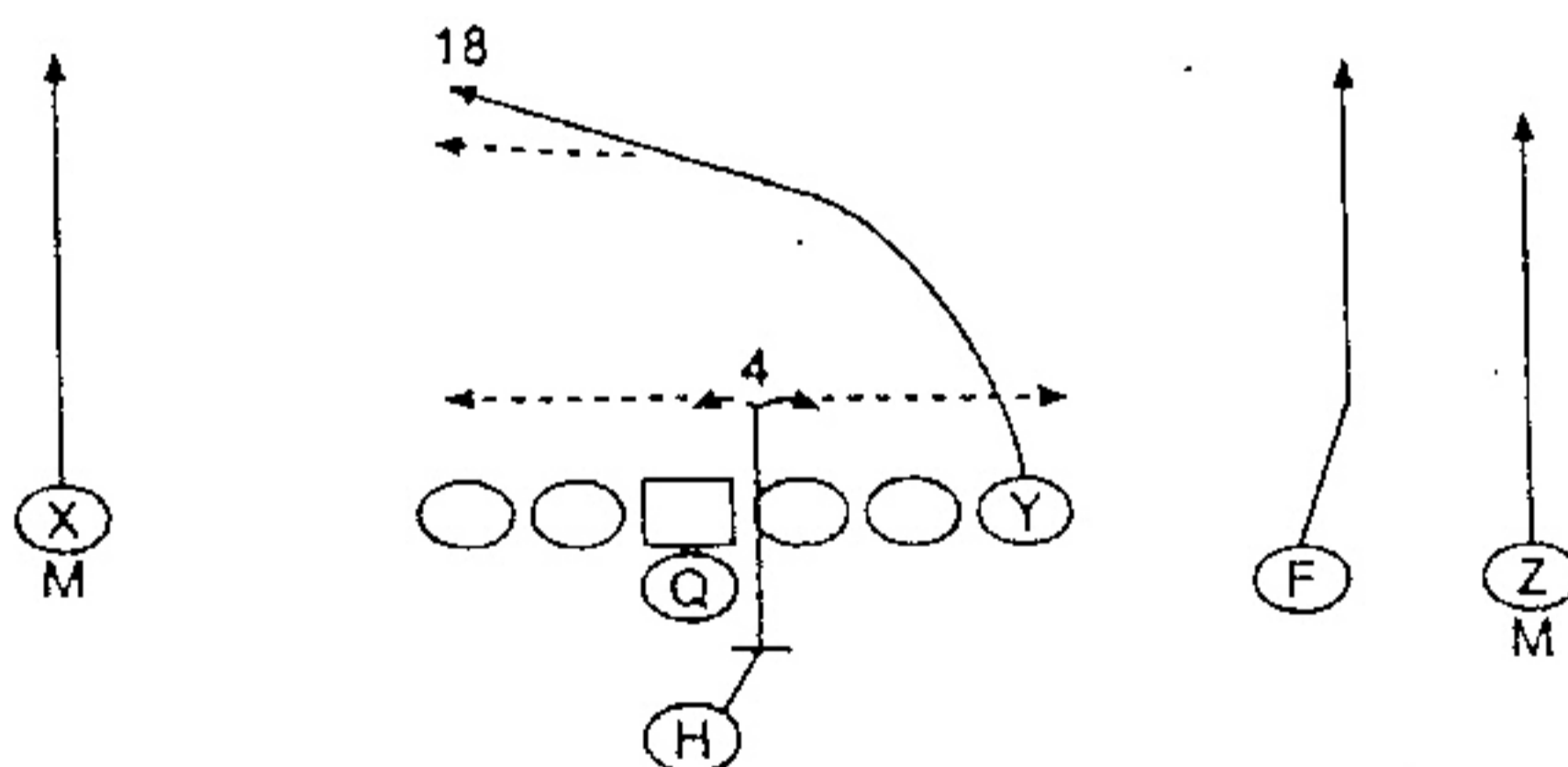
TWINS RT ACE RT 192 F CORNER



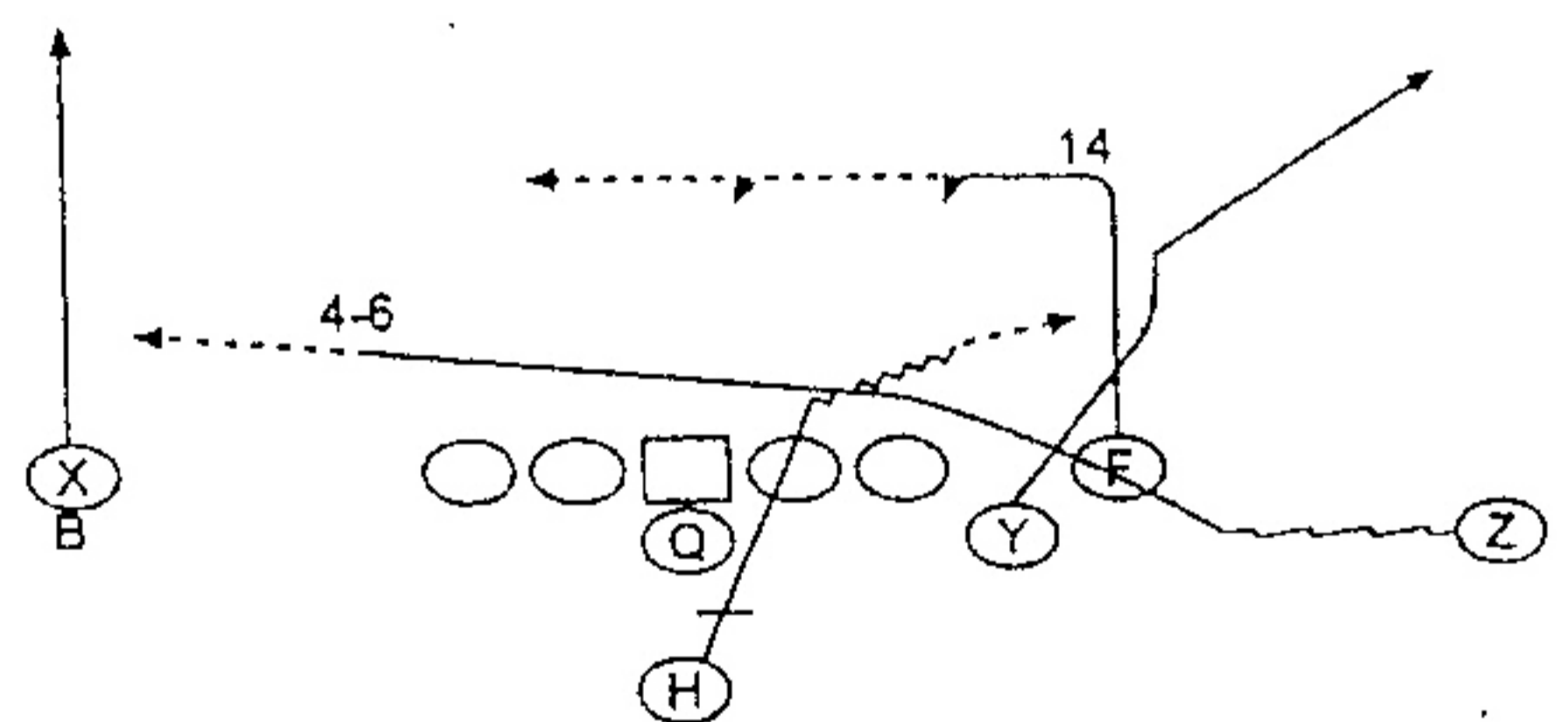
TRIPS RT ACE RT 896 F FLAT



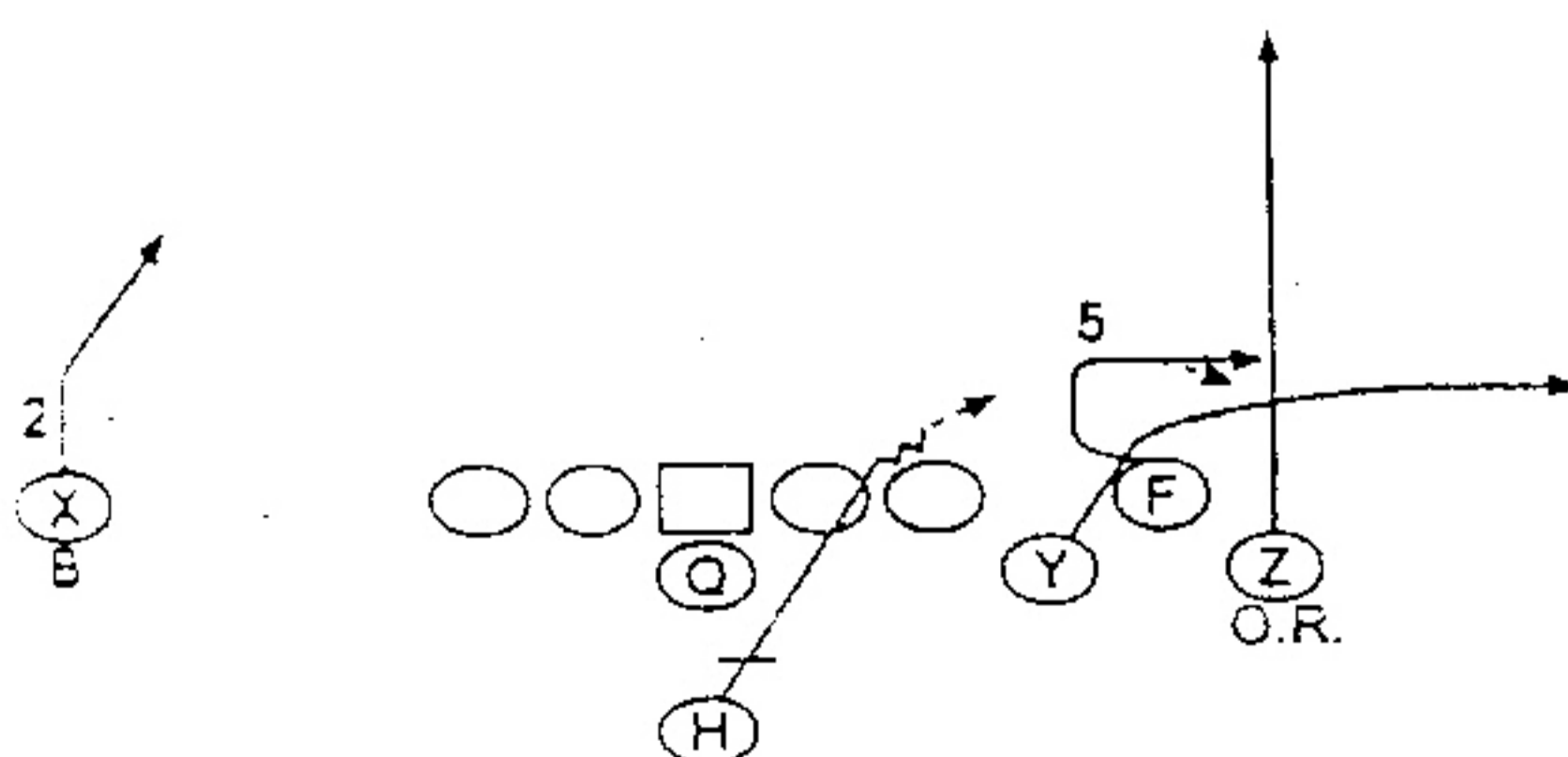
TWINS RT ACE RT 999 H BALLOON



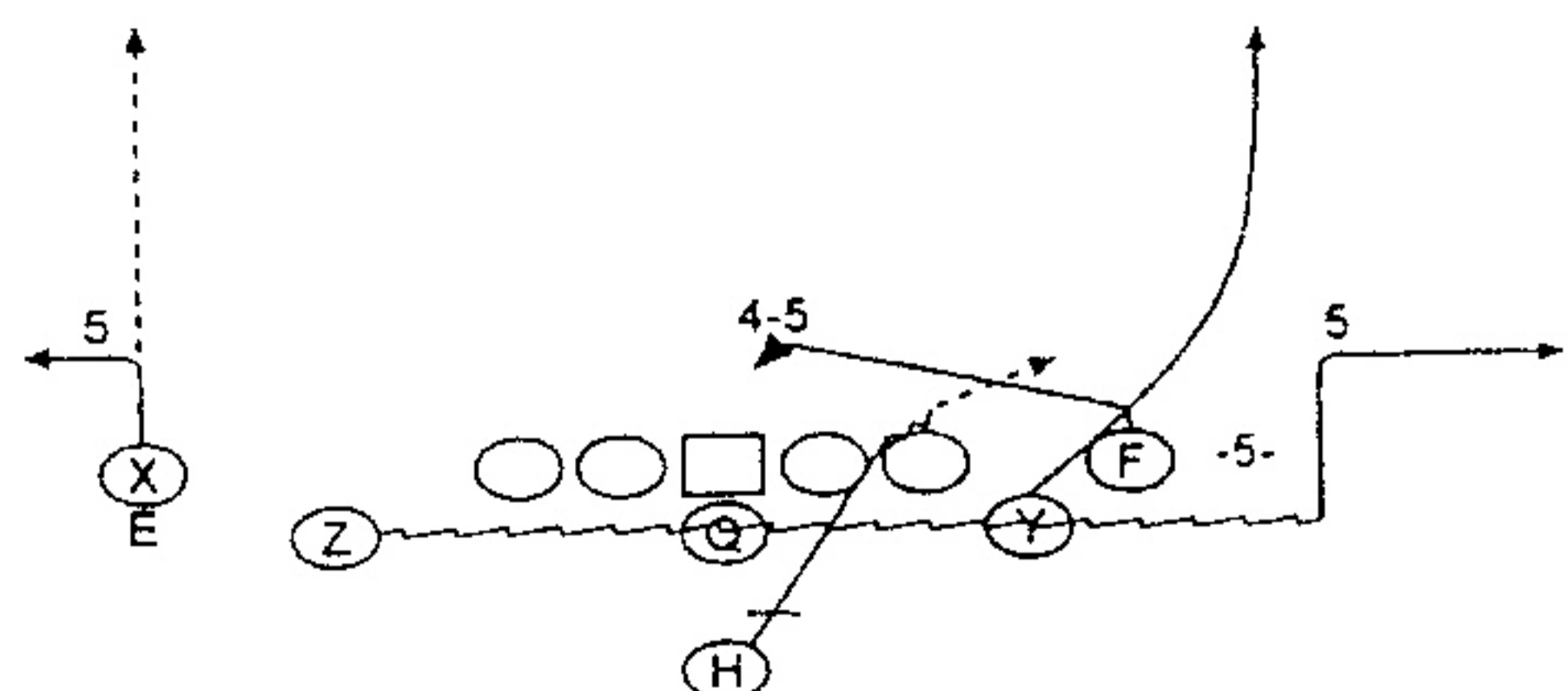
BUNCH RT ZIP ACE RT 940 F CORNER



BUNCH RT QUICK ACE RT 239 F FLAT



BUNCH RT ZOOM QUICK ACE RT 363 F SEAM

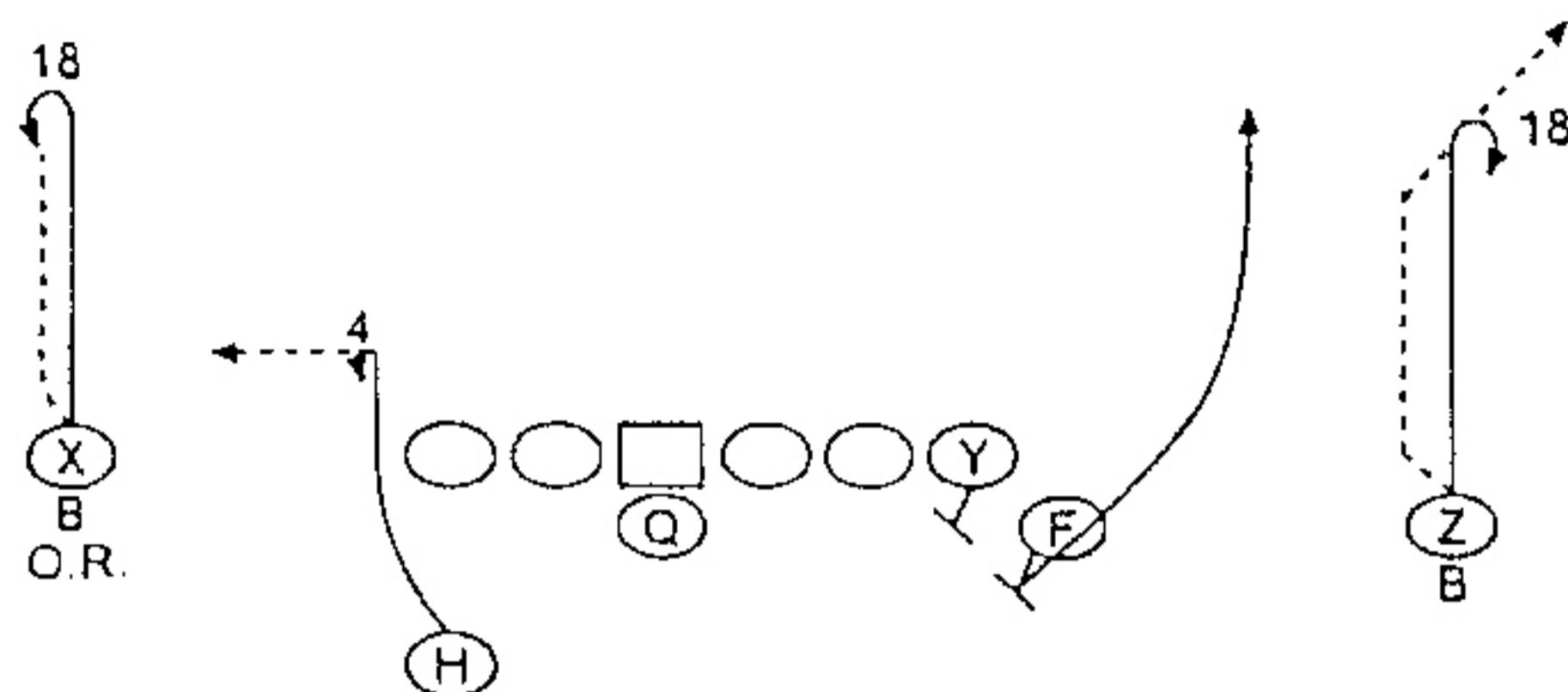


WAM SCAT 7-525-1

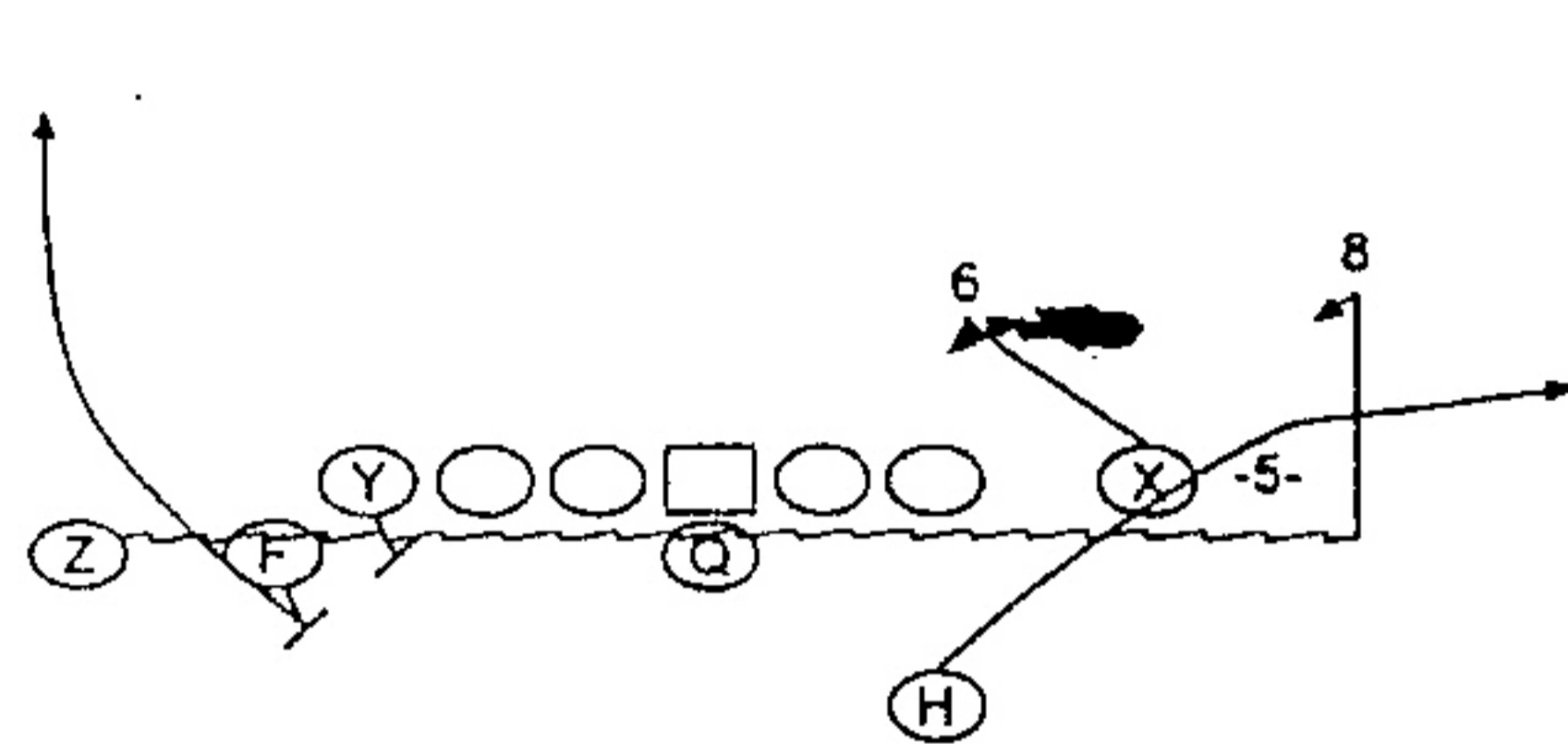
#4 FRIDAY P.M., 6/11

#1

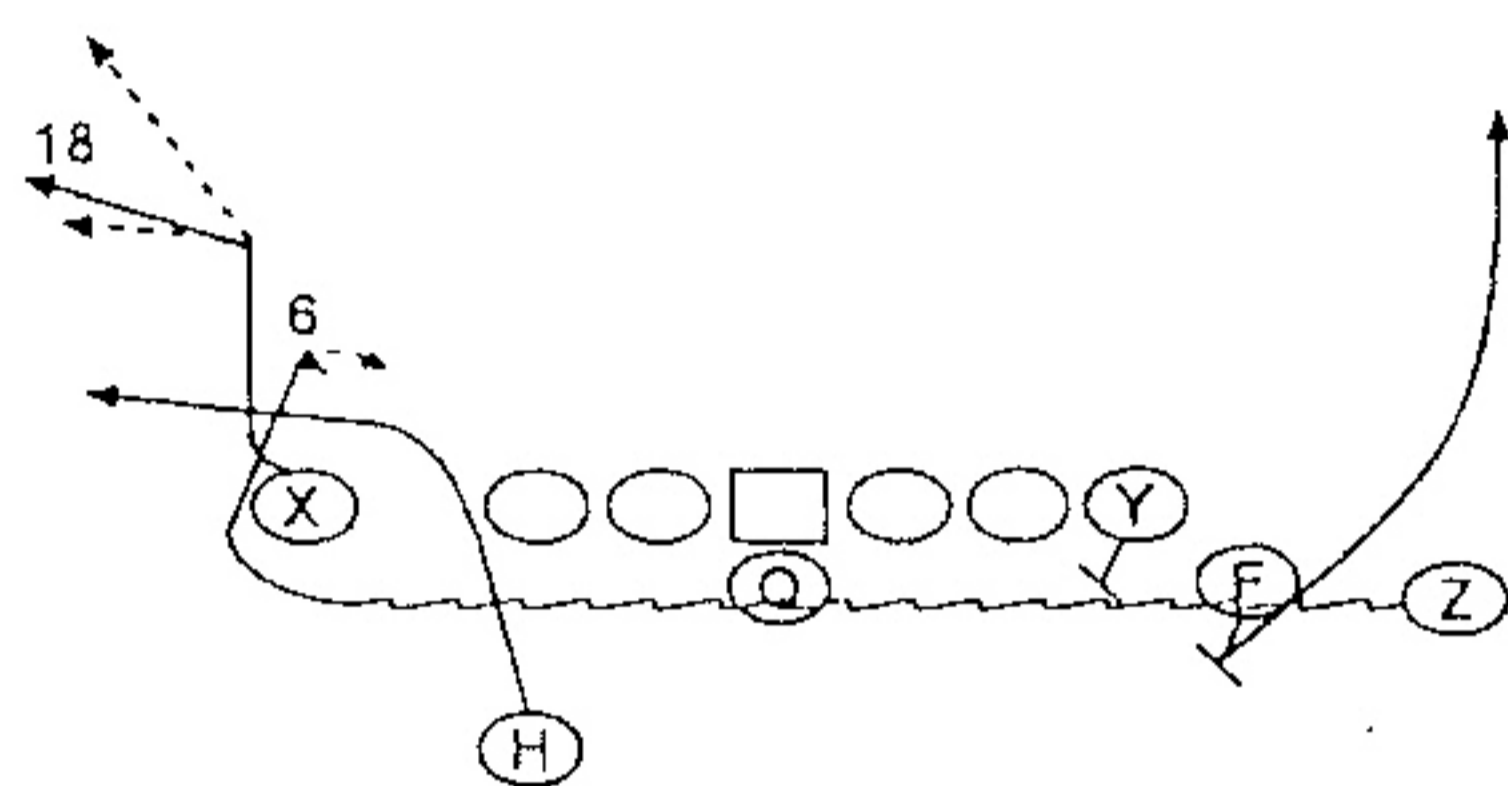
TRIPS RT SCRAM LT H OPTION 5



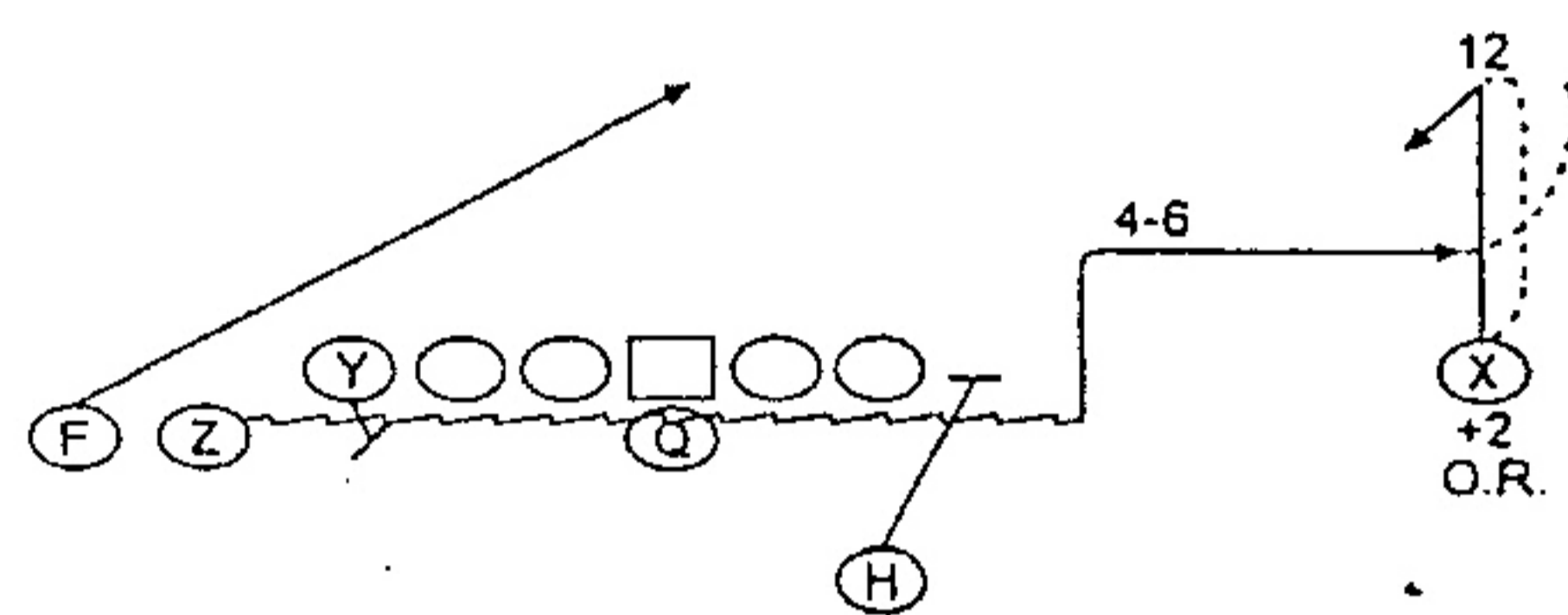
FLOAT LT ZOOM SCRAM RT 66 H FLAT



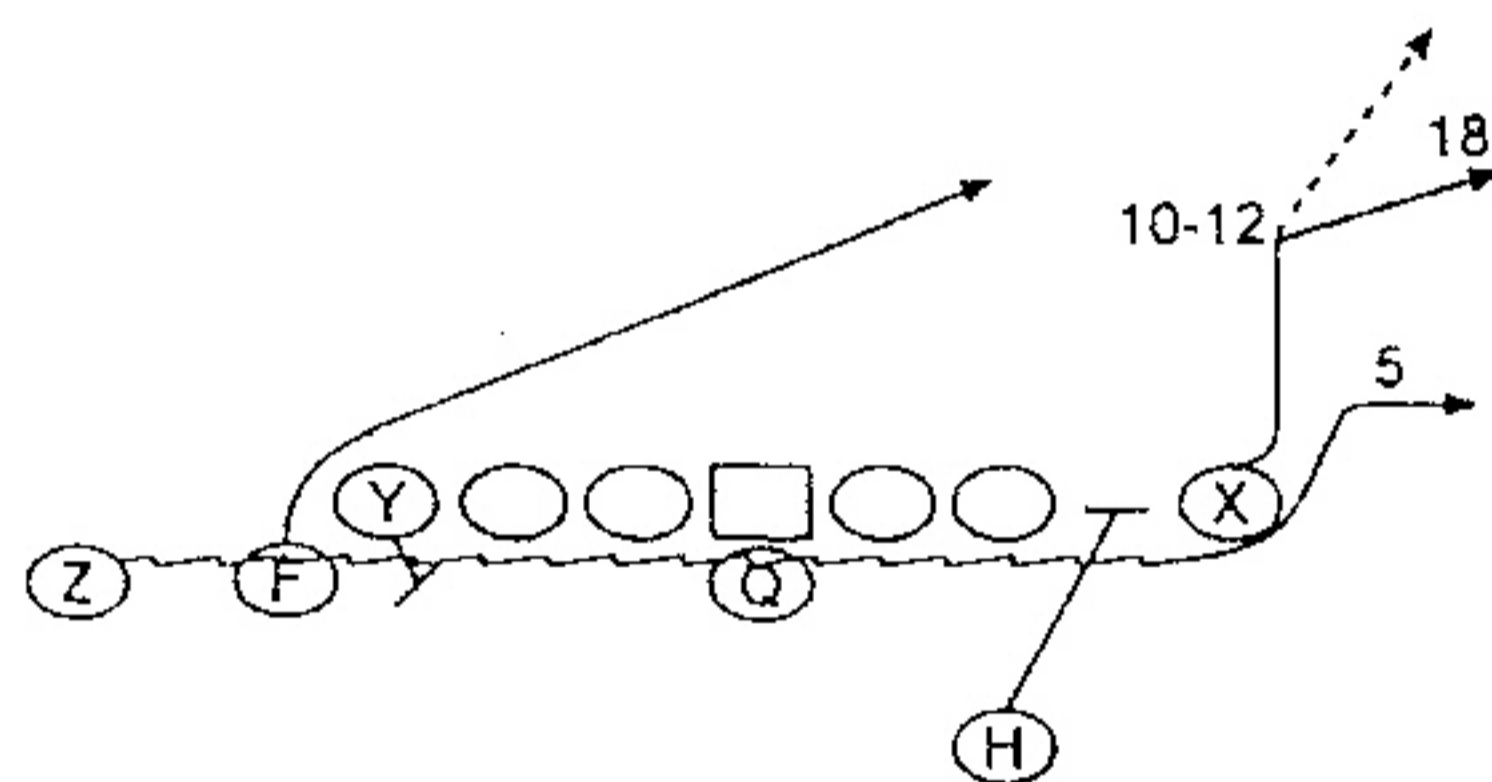
FLOAT RT ZOOM SCRAM LT 71 H FLAT



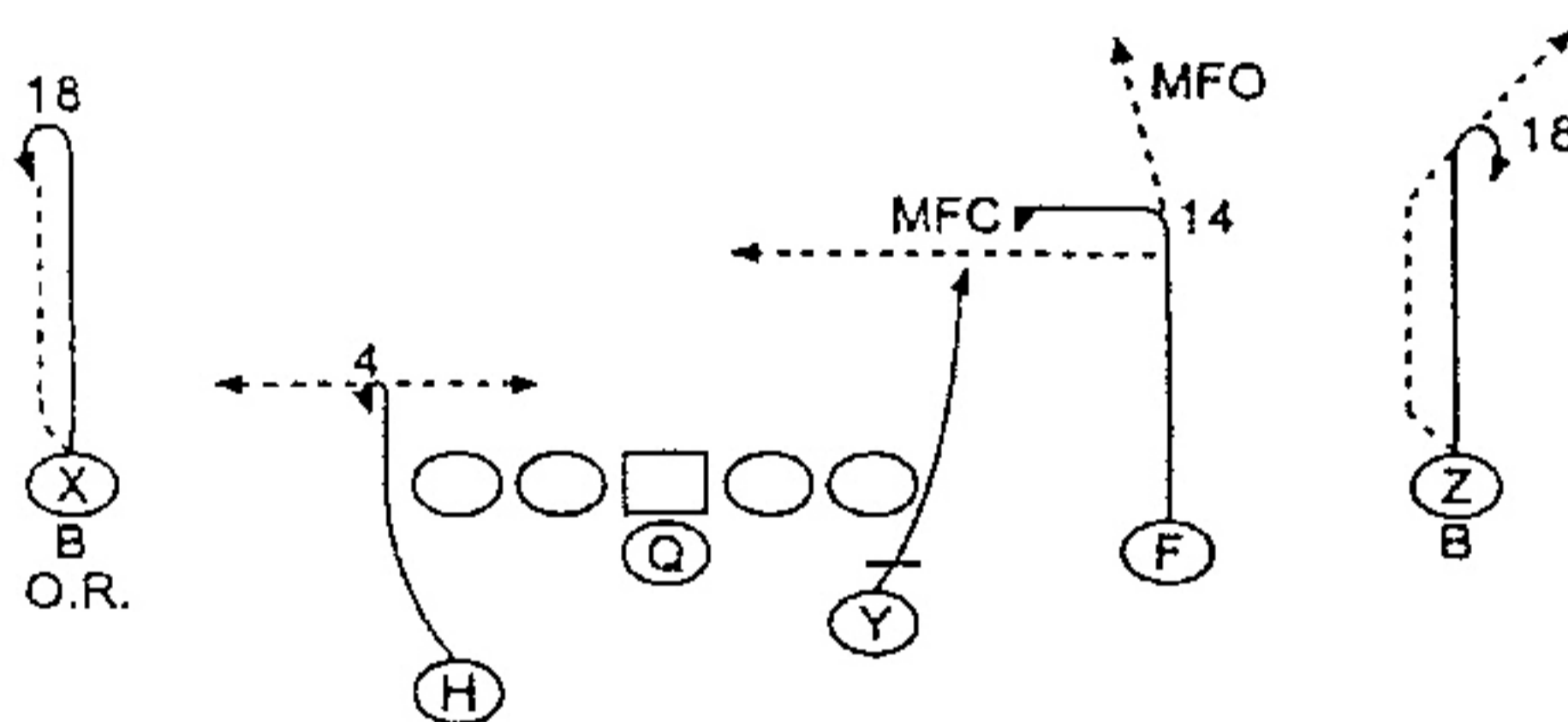
FLEX LT ZOOM SPRINT RT 16



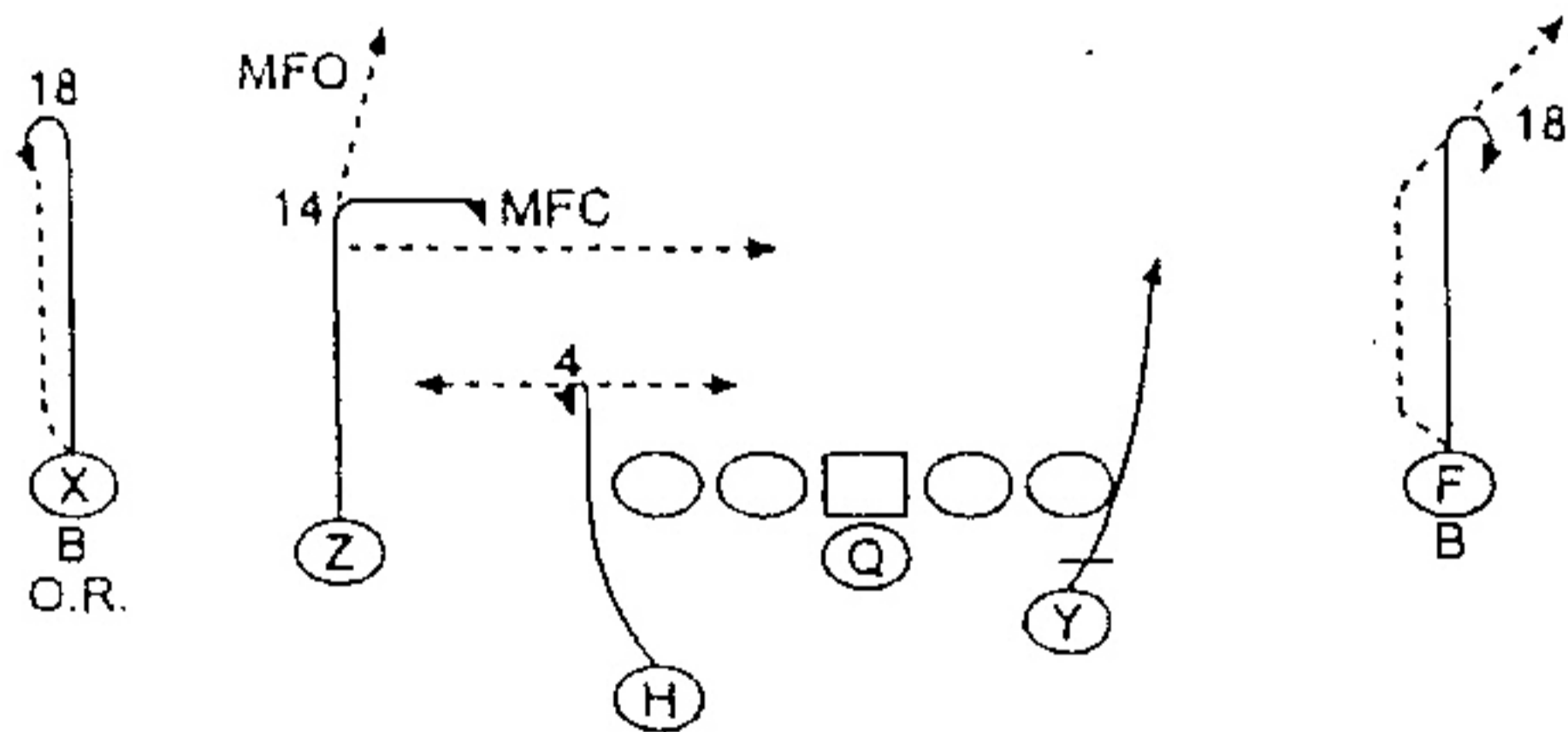
FLOAT LT ZOOM SPRINT RT 17



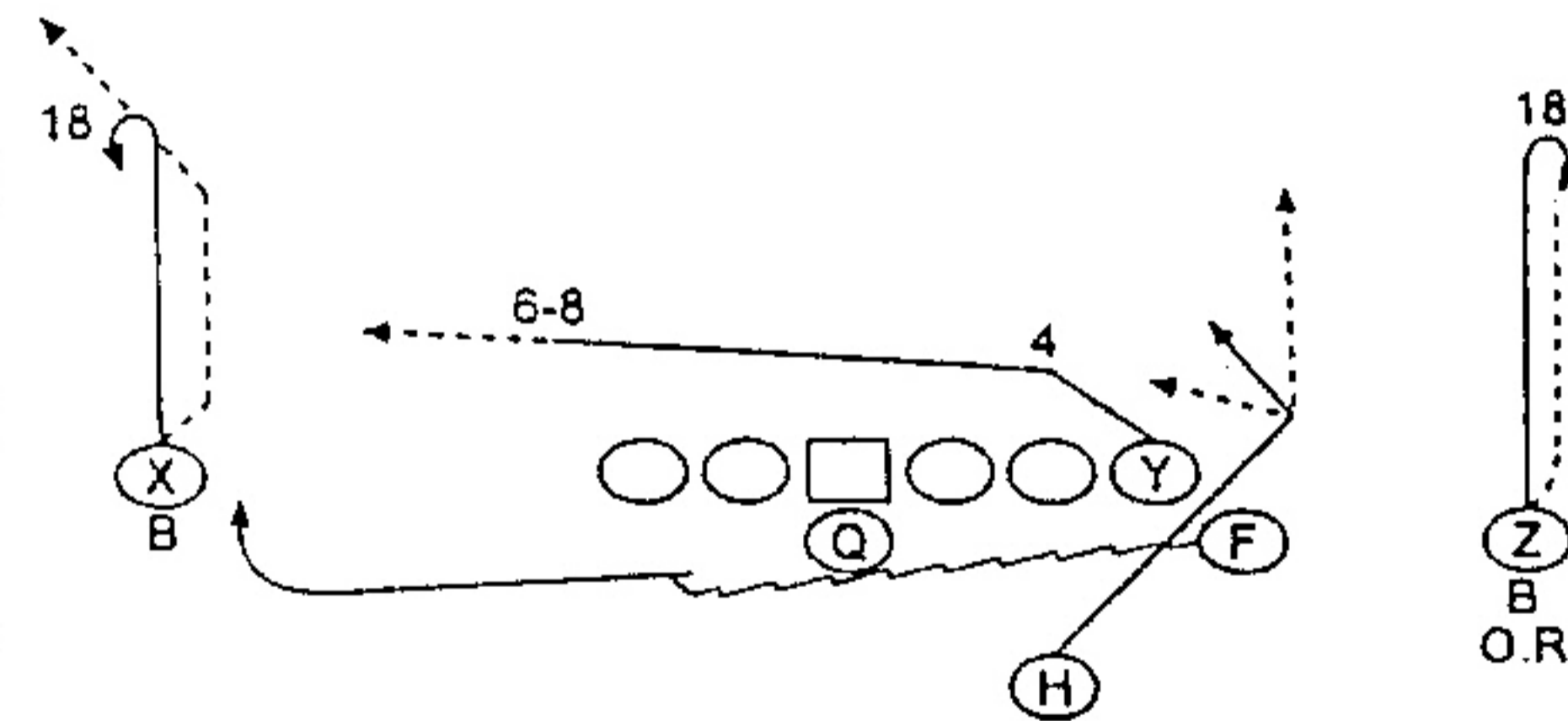
TWINS RT SMOKE LT H CHOICE



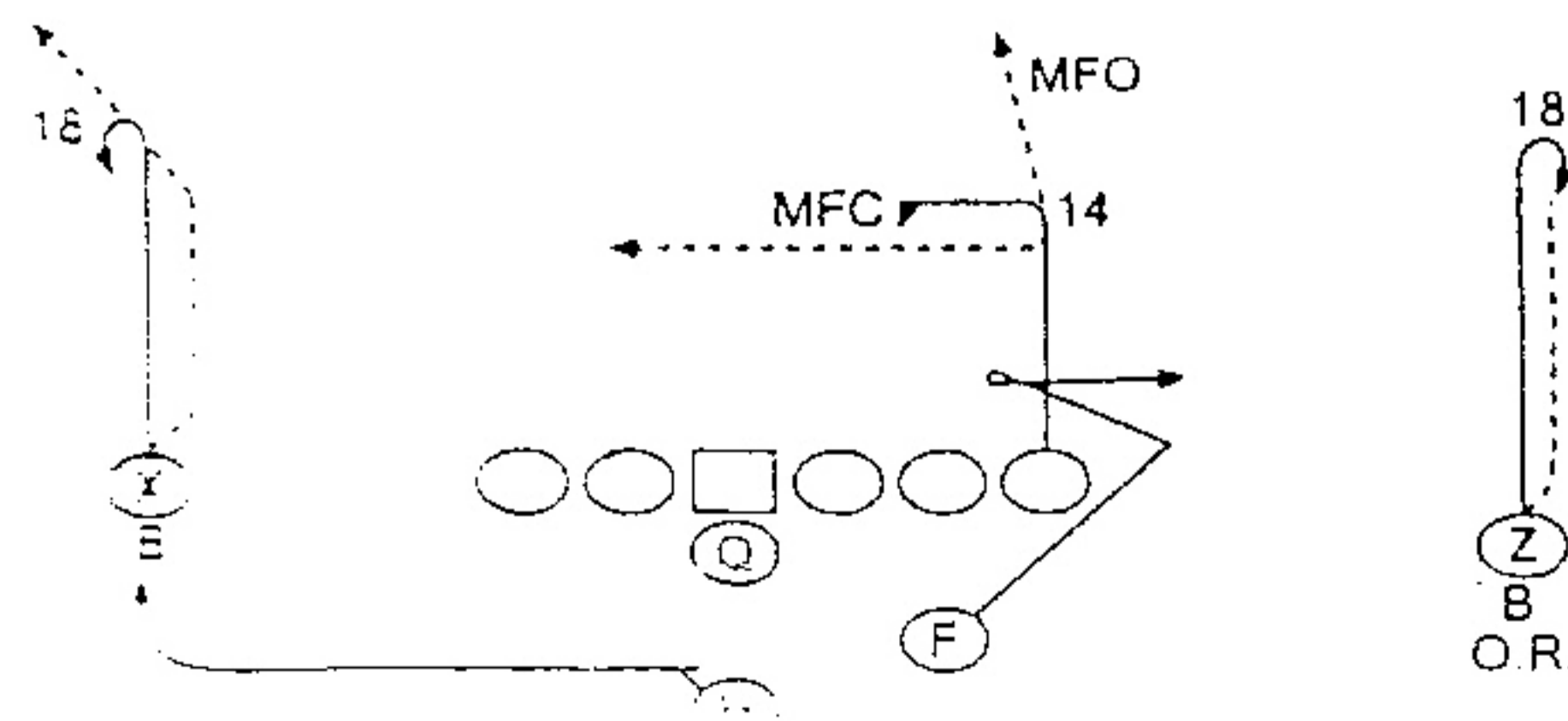
FLEX RT SMOKE LT H CHOICE



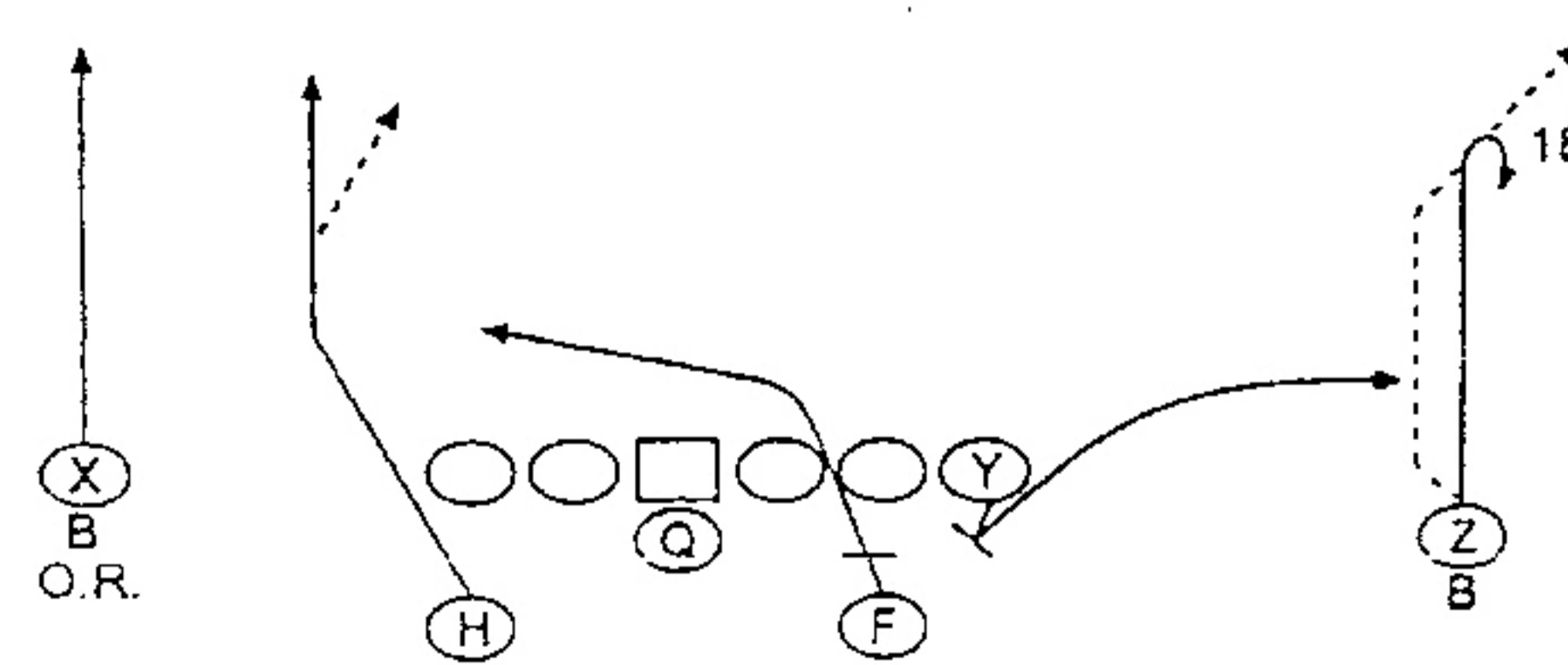
DEUCE RT JAM SCAT RT 525 H POST / SWING



JACK RT SCAT RT 585 F FAKE CROSS



SPLIT RT SLIDE RT H SEAM / F DRAG



#2

A diagram of a linear chromosome. It consists of a horizontal line with a central square representing the centromere. To the left of the centromere are two circles, and to the right are two circles. Below the leftmost circle is a circle labeled 'H'. Below the rightmost circle is a circle labeled 'F'. Below the centromere is a circle labeled 'Q'. To the far left, a dashed line with an arrow points upwards and to the left, labeled '4'. To the far right, a dashed line with an arrow points upwards and to the right, labeled '18'. Below the leftmost circle is a circle labeled 'X' with 'B' below it and 'O.R.' below that. Below the rightmost circle is a circle labeled 'Y' with 'B' below it. Below the circle labeled 'F' is a circle labeled 'Z' with 'B' below it.

The diagram illustrates a protein structure with several domains and labels. A horizontal chain of five shapes (three circles and two squares) is shown. Below this chain, a wavy line is labeled 'L'. To the left of the chain is a circle labeled 'X' with '-2' below it. An arrow points from 'X' to the top right, labeled '20-24'. Below the chain, a circle labeled 'Q' is connected to a circle labeled 'F' by a wavy line. Below 'F' is a circle labeled 'H' with an arrow pointing left. To the right of the chain is a circle labeled 'Y' with an arrow pointing right. On the far right, a vertical structure is shown with a circle labeled 'Z' at the bottom, and 'B' and 'O.R.' below it. An arrow points from 'Z' to the top, labeled '20'. A dashed line connects 'Z' to the top of the vertical structure.

The diagram illustrates a metabolic pathway. It begins with a node X, which is associated with a value of -2. An arrow from X leads to a node Z. From Z, an arrow points to a product labeled 18. Another arrow from Z enters a cycle involving nodes Q, F, and H. A wavy line labeled T is also shown, with an arrow pointing to it from the left. The cycle continues from H to F, then to Q, and finally to Y. An arrow from Y points to the right, indicating the final output of the pathway.

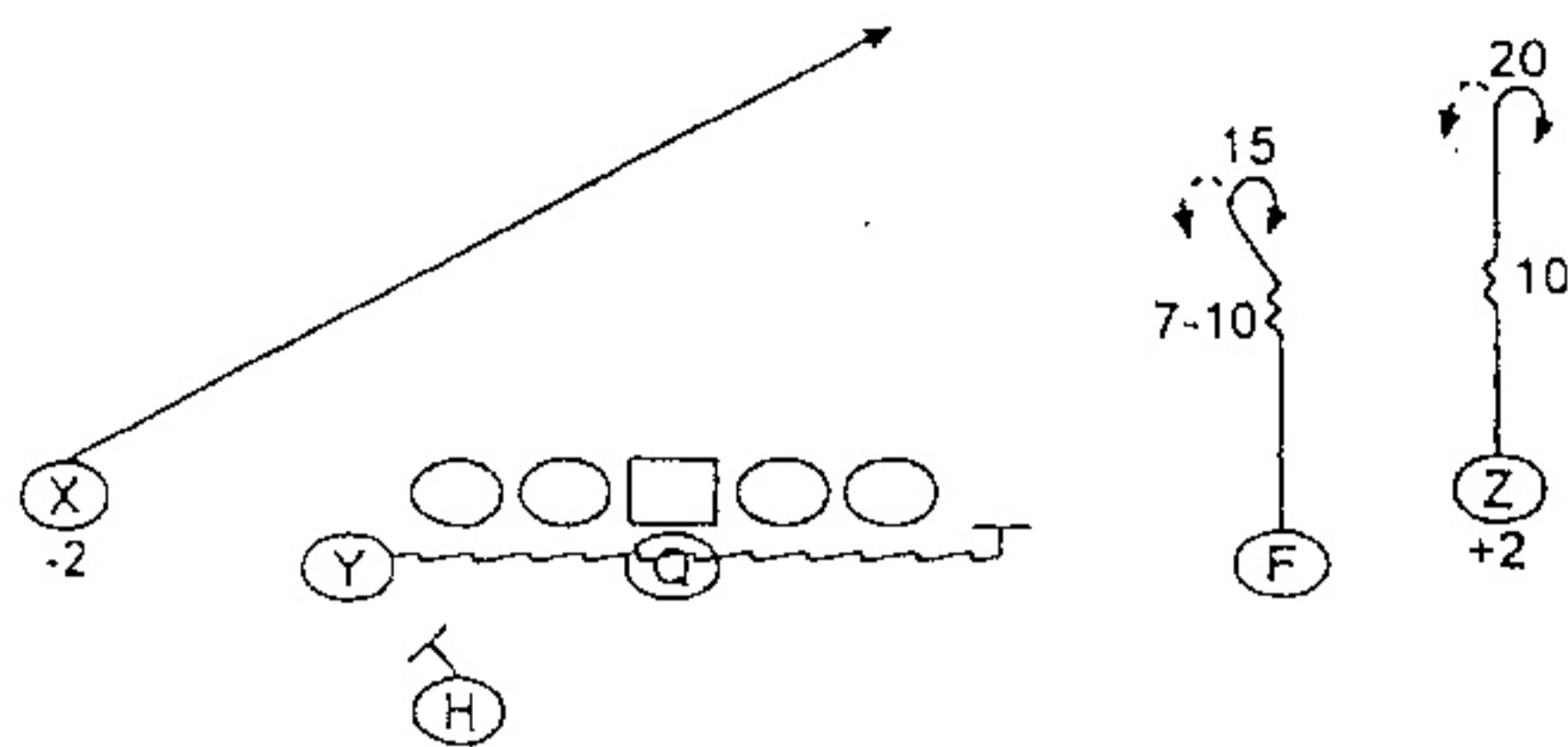
The diagram shows a protein structure with several residues and angles labeled. On the left, a residue is labeled 'X' with a value of '-2' below it. A line connects it to a point where a vertical line and a horizontal line labeled '18' meet. In the center, a horizontal chain of residues is shown: an oval labeled 'F' below it, an empty oval, a square labeled 'Q' below it, an empty oval, another empty oval, and a circle labeled 'Y' below it. Below the 'Q' residue is a circle labeled 'H' with an arrow pointing to it. To the right, a vertical line segment is labeled '4'. At its top, two dashed lines diverge, with the angle between them labeled '15'. A curved line labeled 'Z' starts from the bottom of the vertical line and points to the right. An arrow points from the 'H' residue towards the 'Z' line.

The diagram illustrates a metabolic pathway. It begins with a node labeled 'X' in a circle. A vertical line leads to a horizontal line labeled '15'. From 'X', a curved line leads to a node labeled 'Z' in a circle. From 'Z', a curved line leads to a horizontal line labeled '12-14'. This line then leads to a series of nodes: 'G' in a circle, 'H' in a circle, 'F' in a circle, and 'Y' in a circle. The nodes are connected by a wavy line. A vertical line leads from 'G' to 'H'. A diagonal line leads from 'H' to 'F'. A vertical line leads from 'F' to 'Y'. The nodes are arranged in a row, with 'G' and 'H' below the wavy line, and 'F' and 'Y' above it. A final curved line leads from 'Y' to the right.

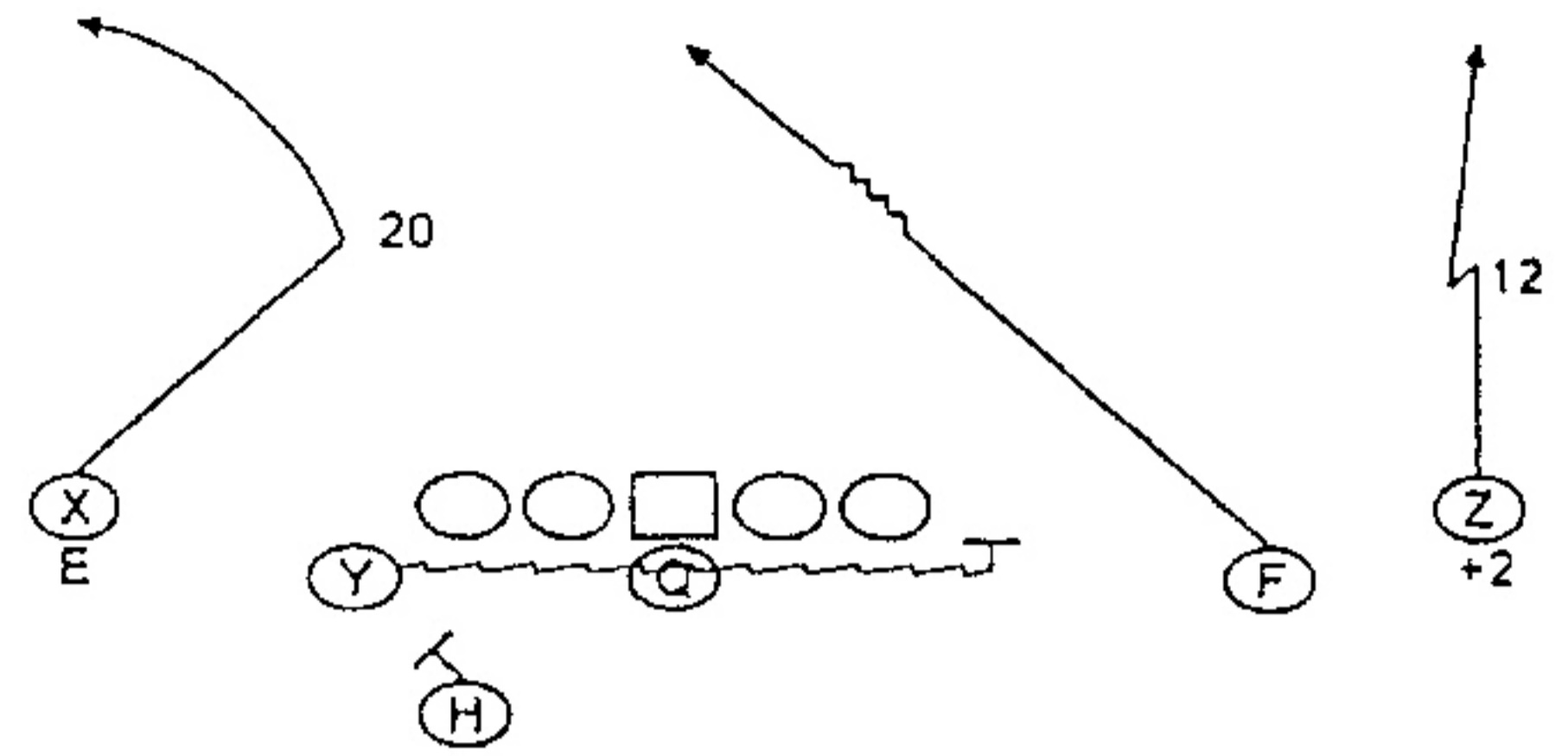
#5 SATURDAY A.M., 6/12

#1

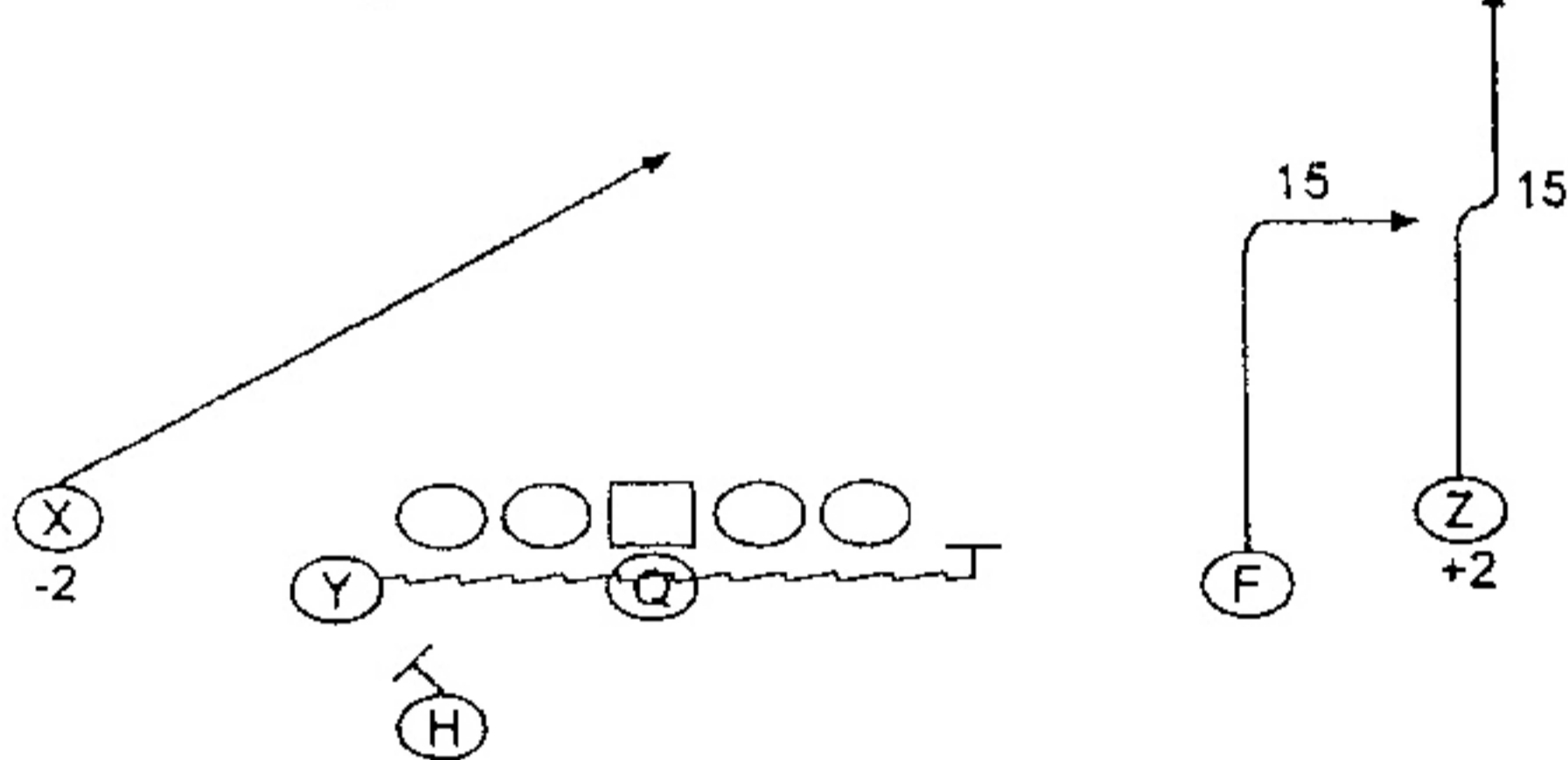
TWINS RT FLY SPEED RT 55 SQUIRREL



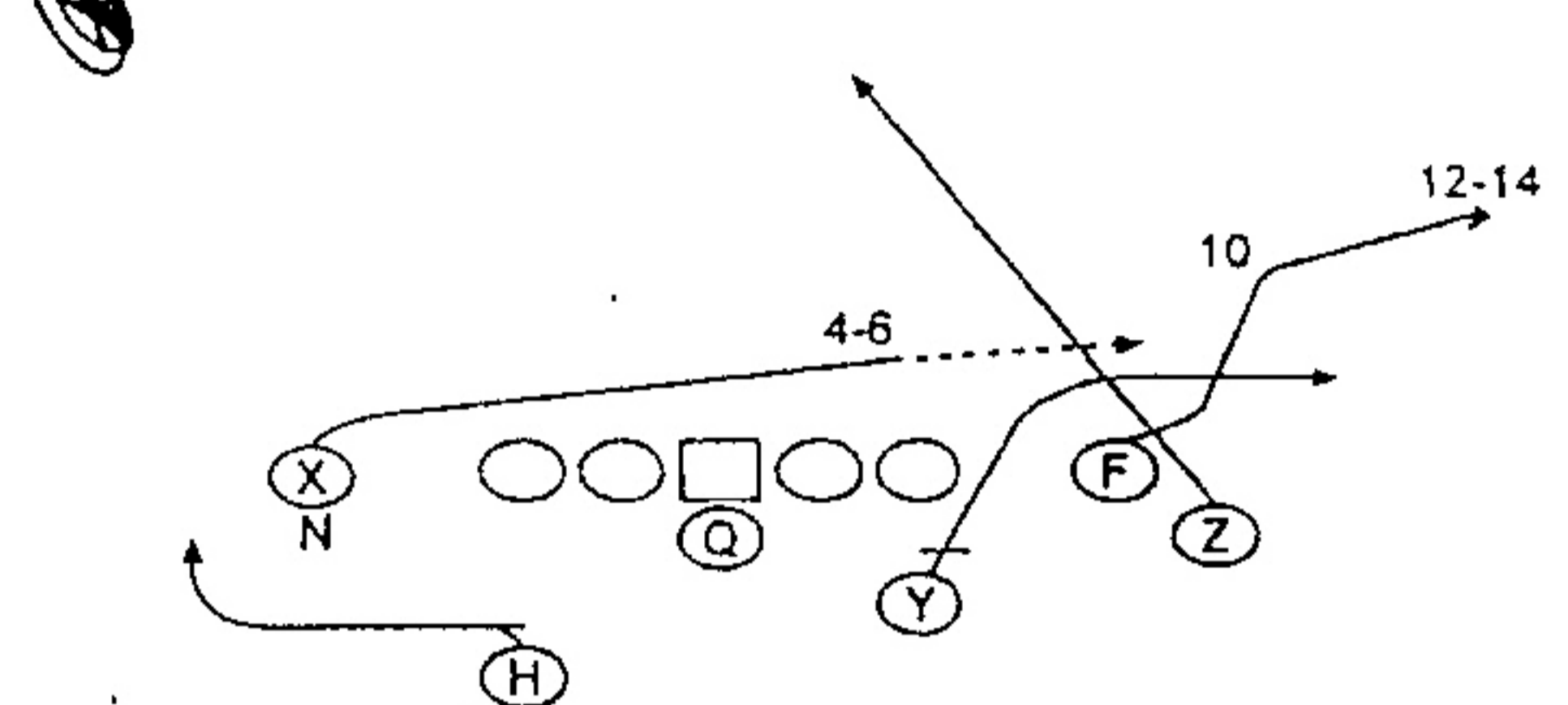
TWINS RT FLY SPEED BOMB 729



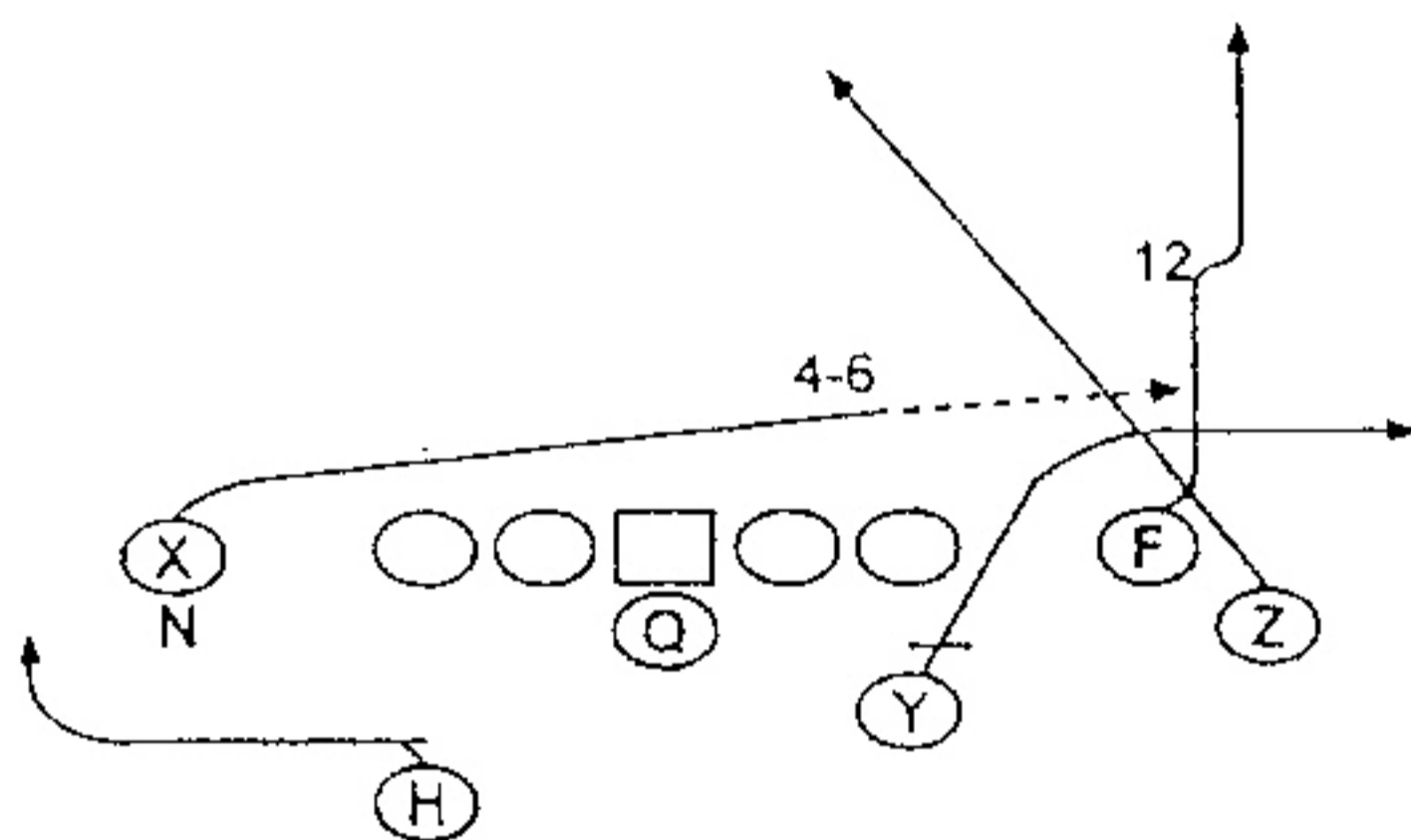
TWINS RT FLY SPEED 39 PUMP



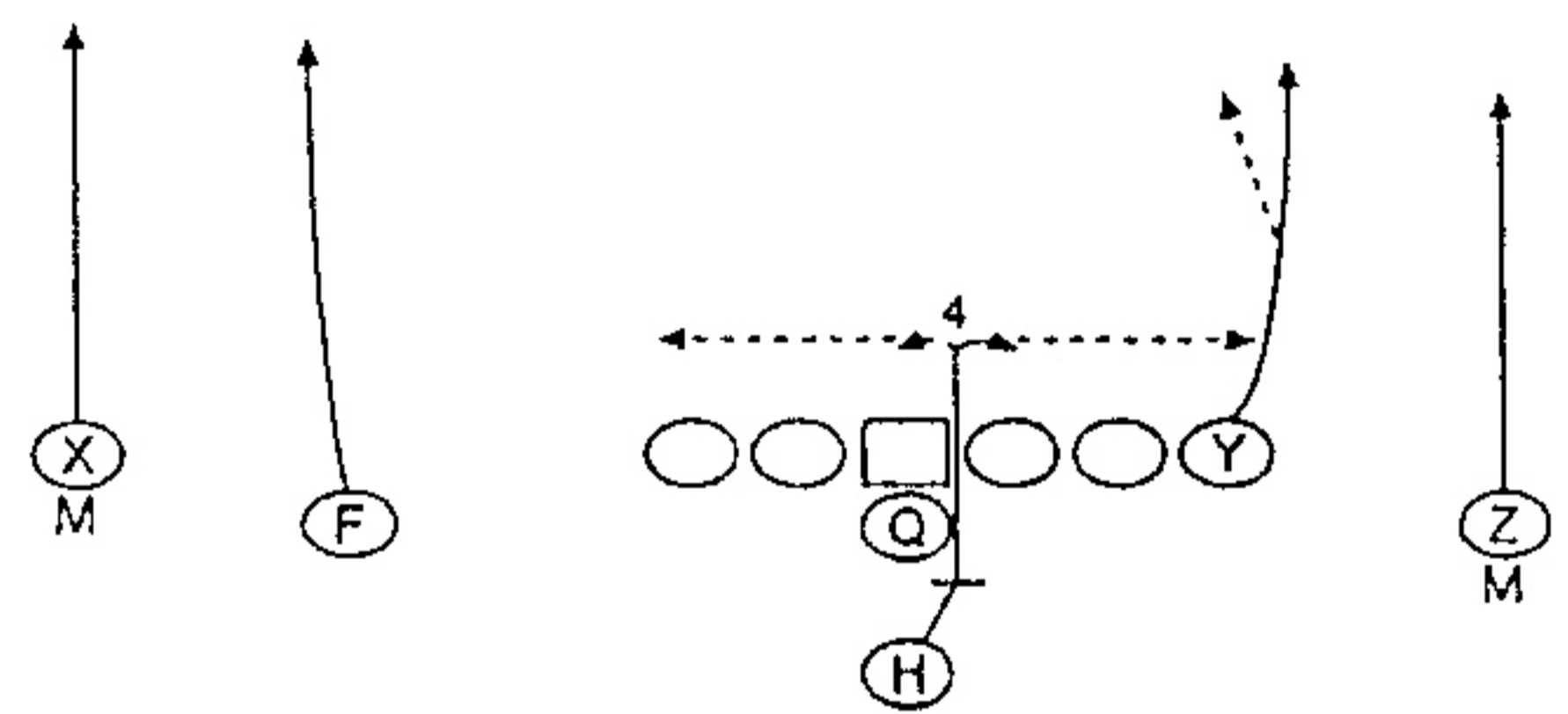
BUNCH RT BRONCO RT 078 STOP F FLAT



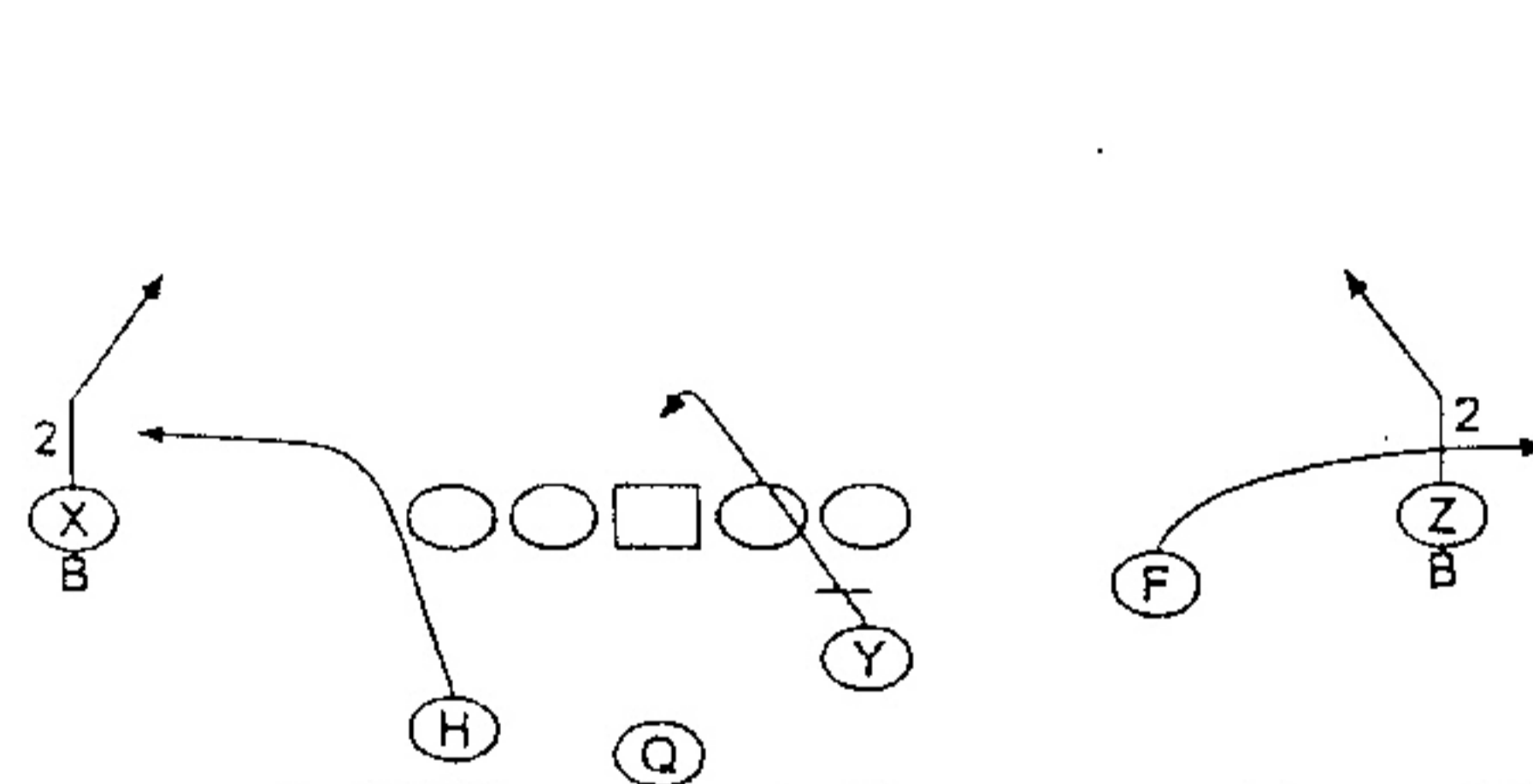
BUNCH RT BRONCO RT 078 PUMP F FLAT



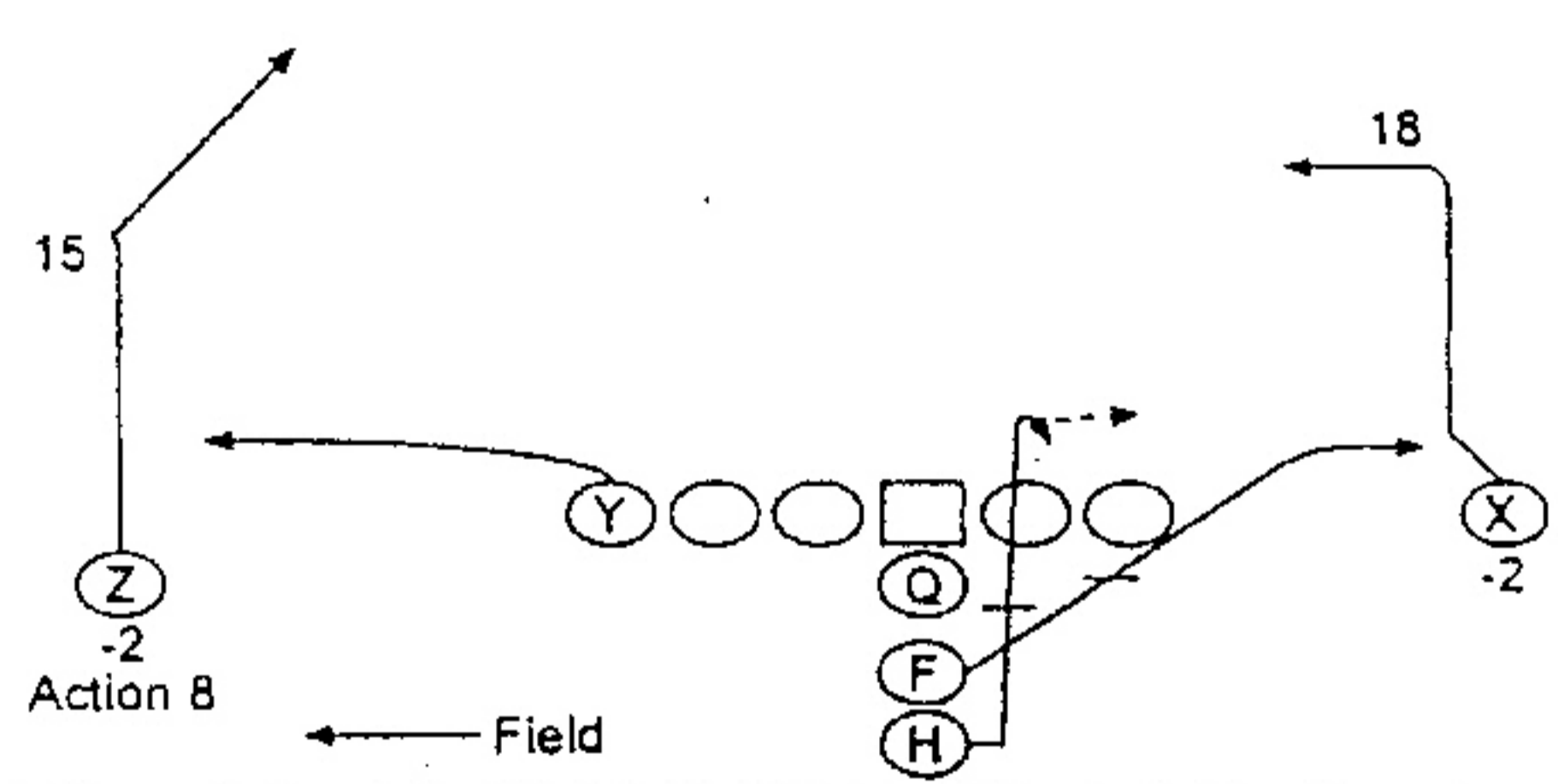
DOUBLE RT ACE RT 99 H BALLOON



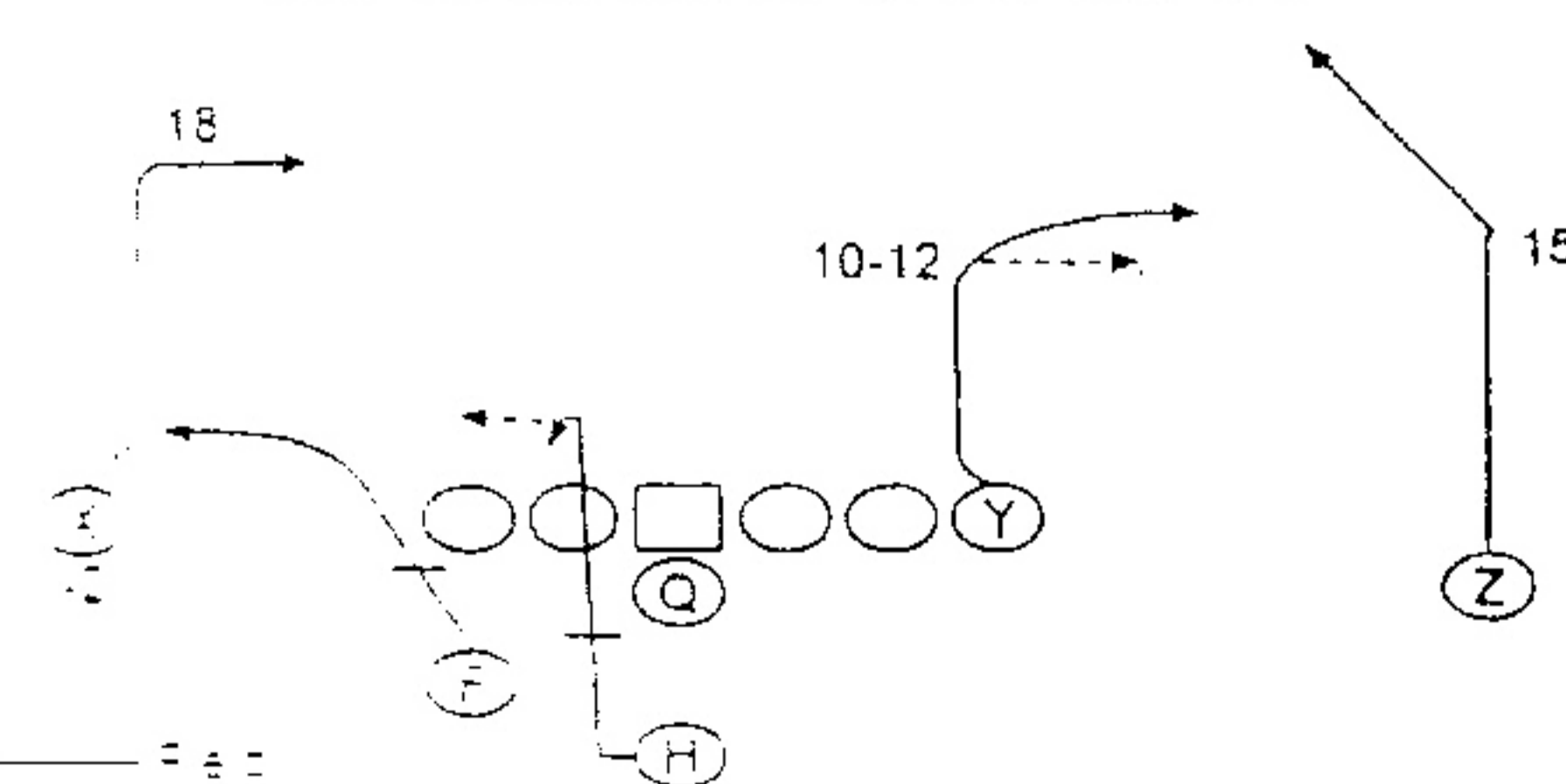
GUN RT QUICK SMOKE 212 H FLAT



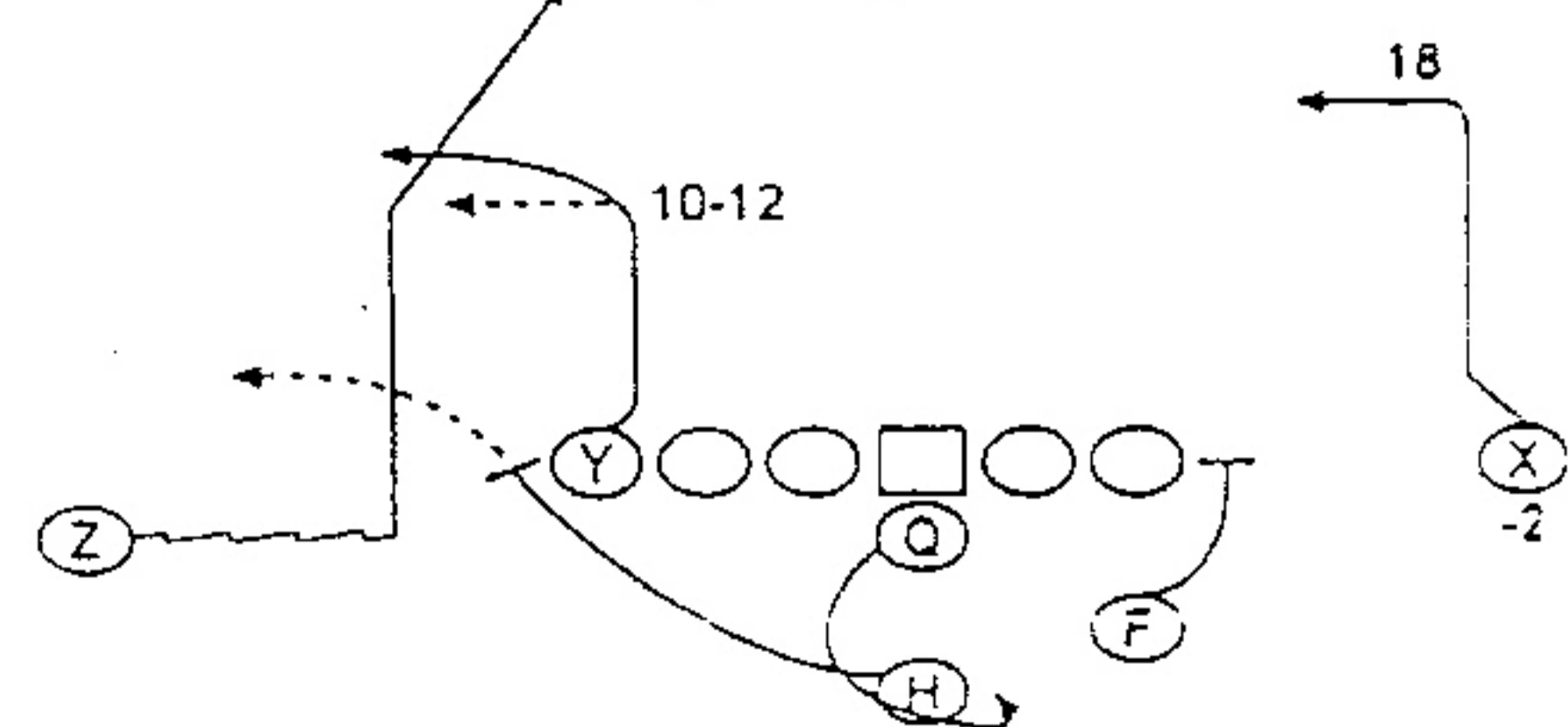
I LT CHARLIE 4 SEAM 418



QUEEN RT CHARLIE 5 SEAM 478



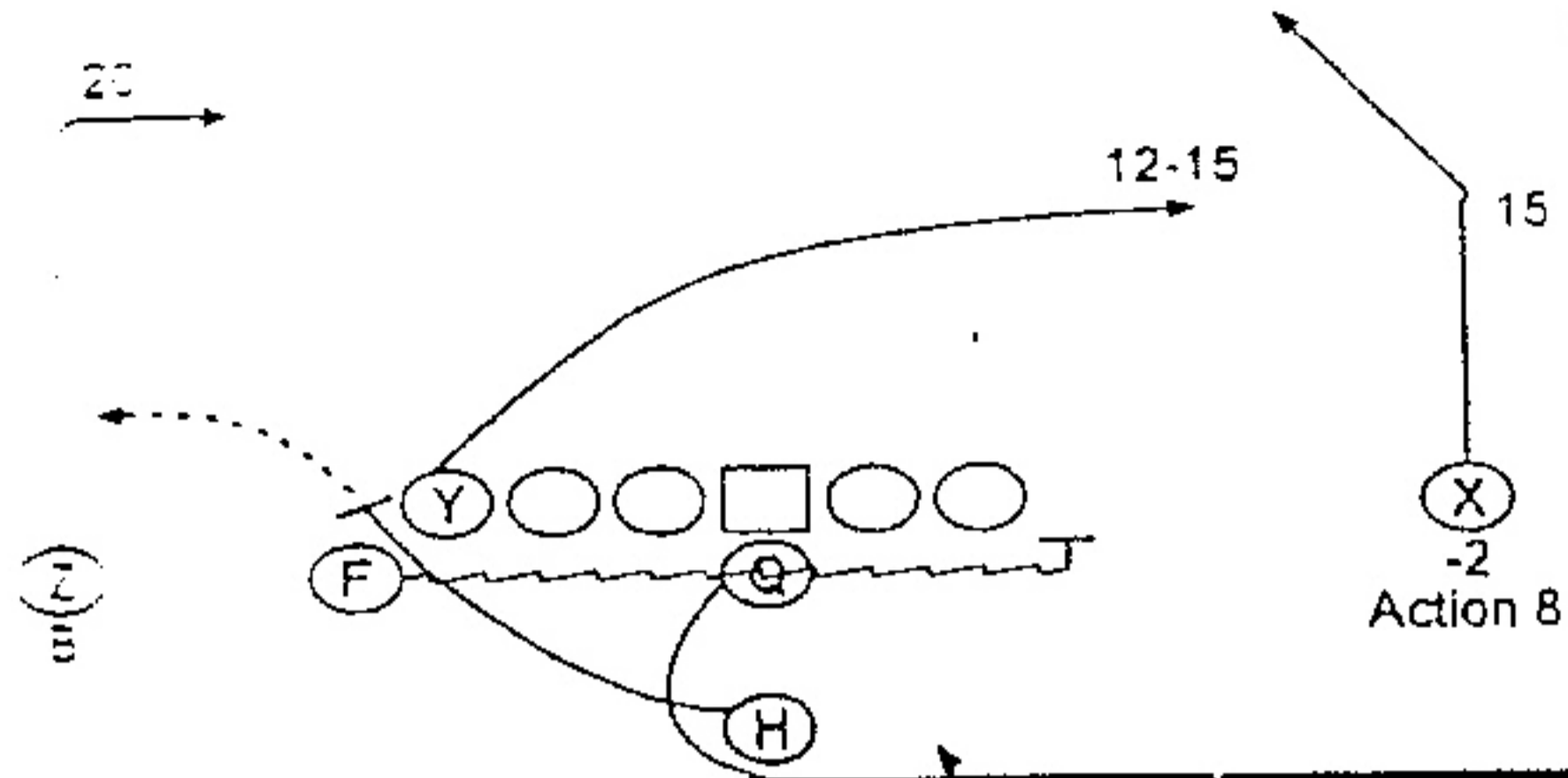
QUEEN LT ZIP FAKE GUT LT THROWBACK SEAM 478
(Deuce)



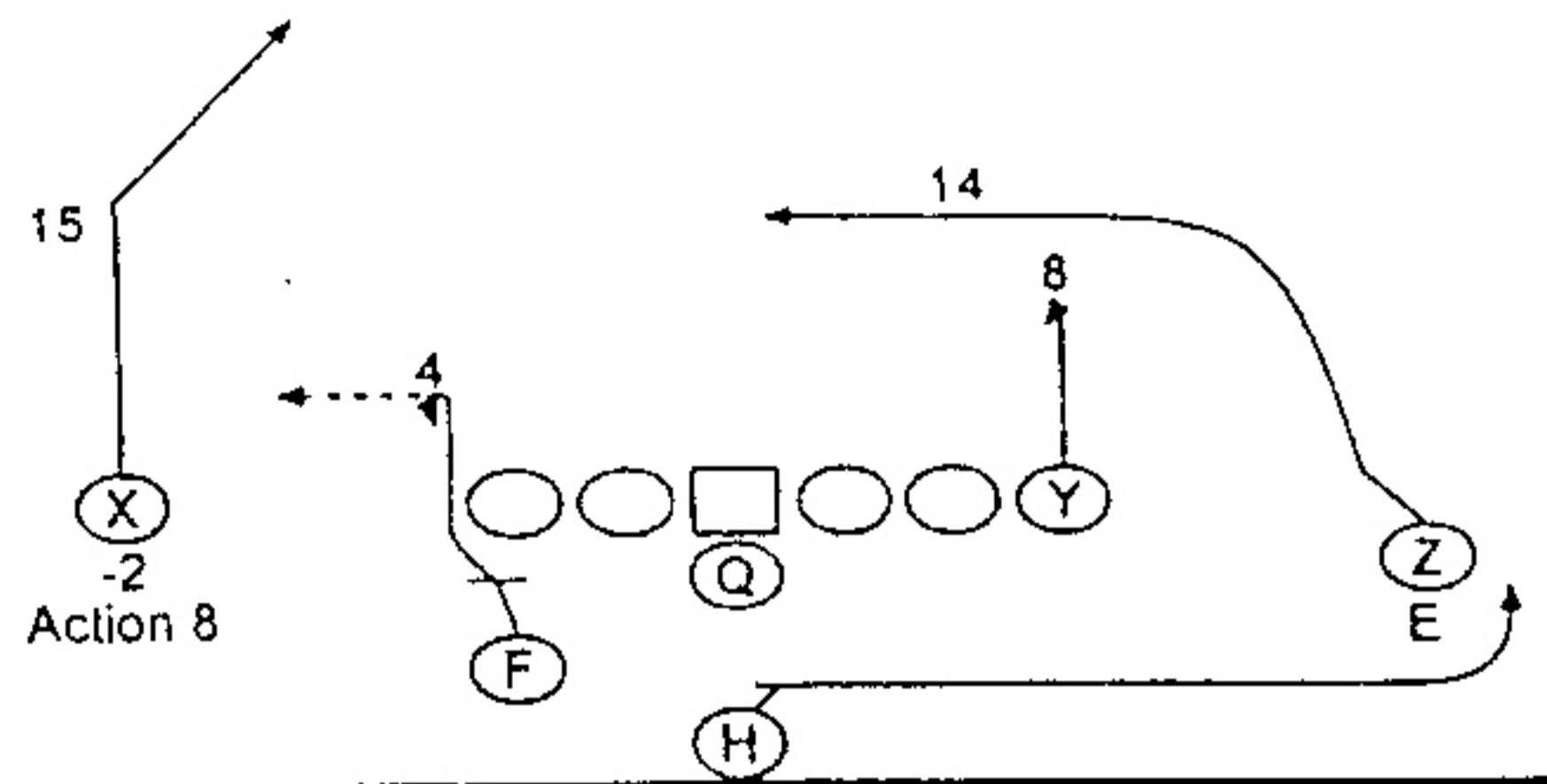
#5 SATURDAY A.M., 6/12

#2

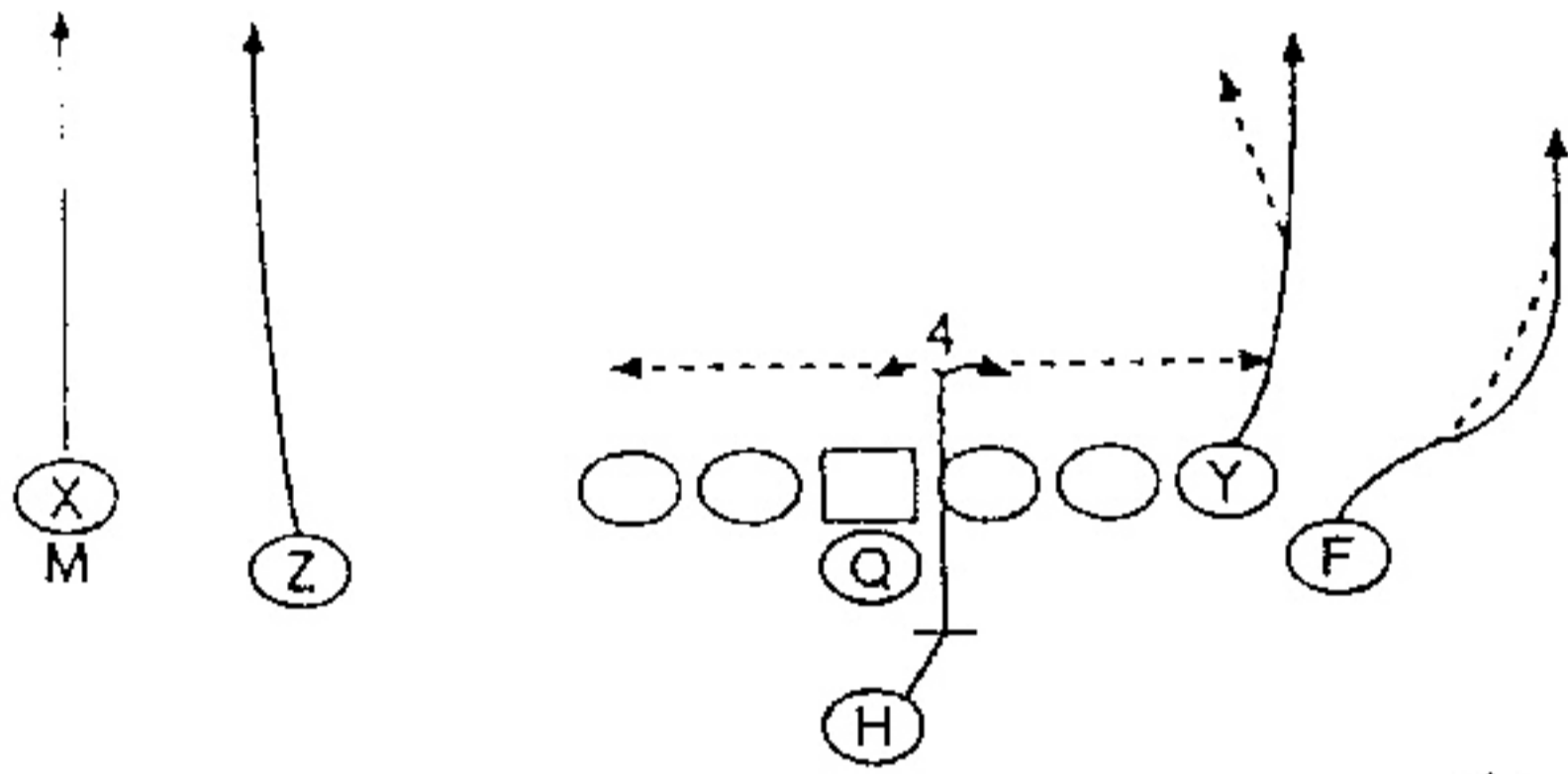
DEUCE LT JAM FAKE GUT LT THROWBACK 824



QUEEN RT RIP 864 F HOOK



FLANK RT ACE 99 H BALLOON



#1

[illegible]

The diagram illustrates the structural analysis of a concrete gravity swing. It consists of two parts: a side elevation and a plan view.

Side Elevation: Shows a vertical pile (X) with a height of 4 and a horizontal pile (F) with a height of 5. A resultant force vector is shown acting on the vertical pile.

Plan View: Shows a horizontal arrangement of piles (Q, Y, Z). A resultant force vector is shown acting on pile Y. The dimensions 10-12, 18, and 6 are indicated, representing the horizontal distance from the resultant force to the piles.

Figure 1 consists of two schematic diagrams. Diagram (a) is a top-down view showing a subject (represented by a circle with 'X' and 'E') positioned at a distance of 4 units from a target (represented by a circle with 'F'). A dashed line indicates the subject's line of sight towards the target. Diagram (b) is a side view showing the subject's arm (represented by a line) reaching towards a target (represented by a circle with 'Y'). The target is positioned at a distance of 8-10 units from the subject. The target is also labeled 'Z' and 'B.R.' (B.R. is likely a typo for 'B.R.' or 'B.R.'). The target is also labeled 'O.R.' (O.R. is likely a typo for 'O.R.' or 'O.R.').

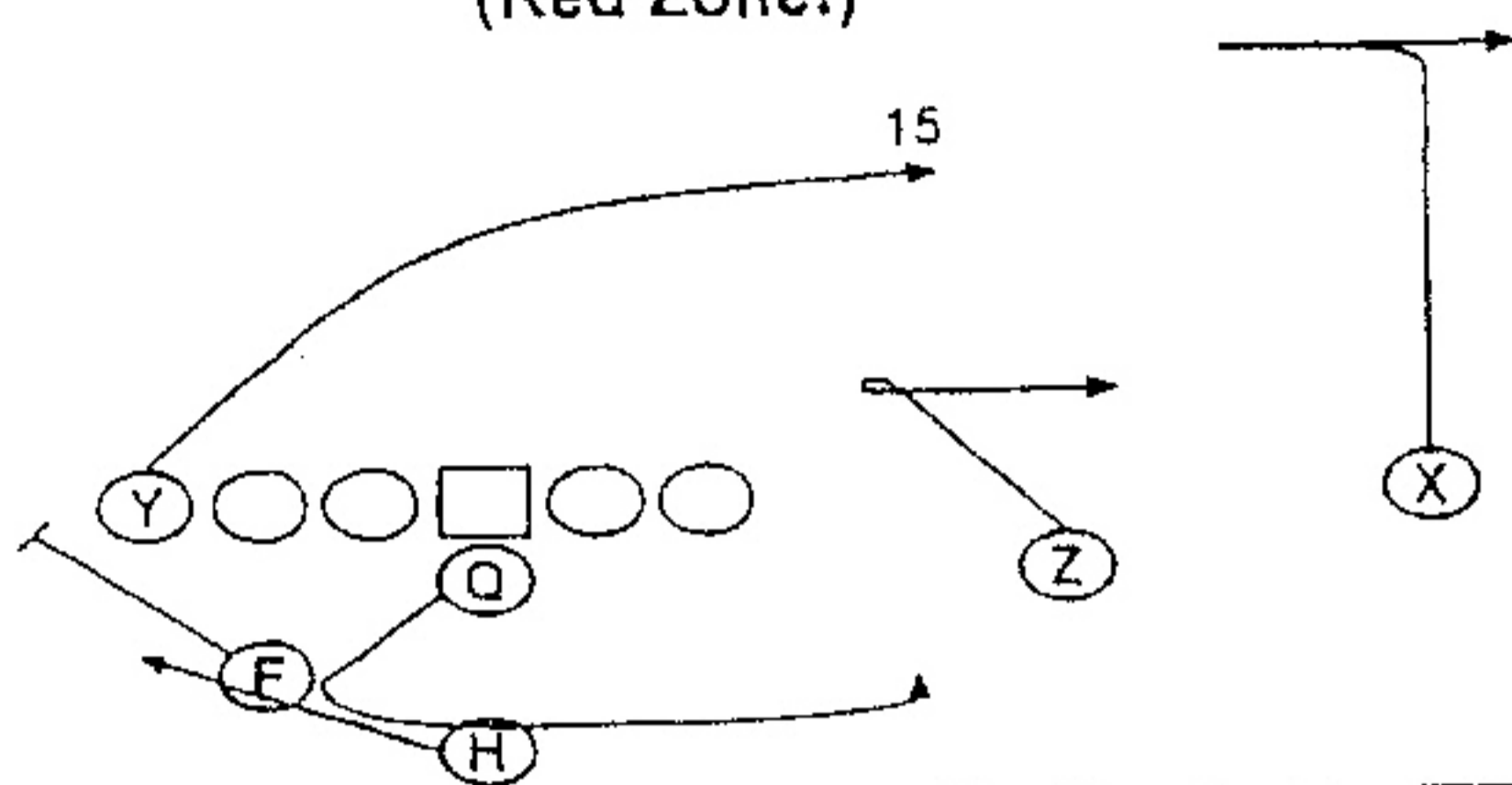
A diagram of a chromosome with several genes represented by circles and one by a square. The genes are labeled X, N, Q, F, Y, and Z. A loop labeled '10' is shown on the right side. A dashed line labeled '4-6' connects a point on the chromosome to a point on the right. An arrow labeled '12-14' points to the right. An arrow labeled 'H' points to the left. An arrow labeled 'X' points to the top left.

Diagram of a Jack LT Slot Rip 087. The diagram shows a horizontal line with several components and arrows. On the left, a circle labeled 'Y' is connected to a line labeled '4'. Below this line, there are three circles: the first is labeled 'F.T.' and 'F', the second is labeled 'Q', and the third is empty. To the right of these circles is a square labeled 'Q'. Further right, there is a circle labeled 'Z' with 'X8' below it. On the far right, a circle labeled 'X' is connected to a line labeled '4'. Below this line, there is a circle labeled 'E'. Arrows indicate flow: a solid arrow points from 'Y' to '4', a dashed arrow points from '4' to 'Z', a solid arrow points from 'Z' to 'X', and a dashed arrow points from 'X' to 'E'. There are also several curved dashed arrows pointing upwards from the main line.

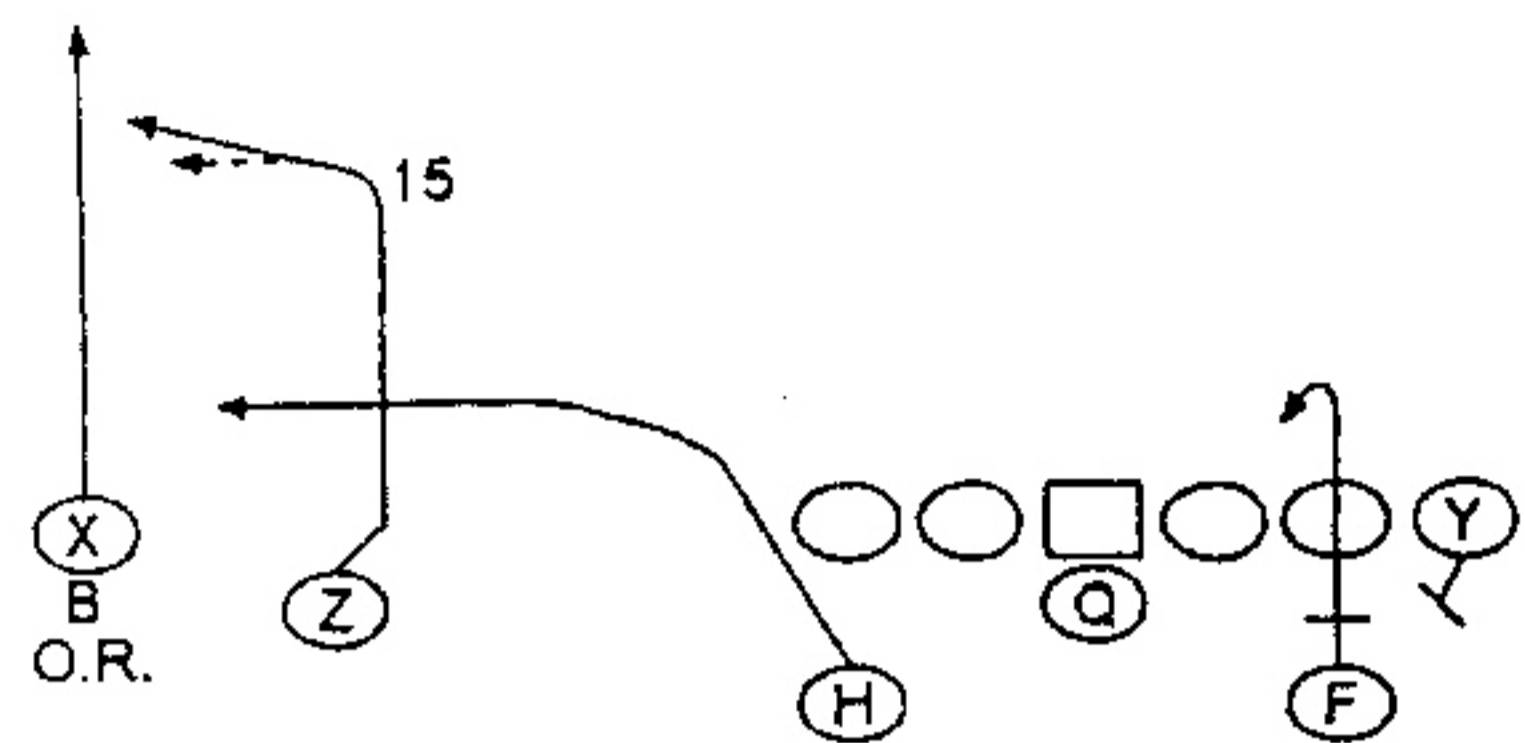
O.T.A. #1, MONDAY 6/14/99

#3

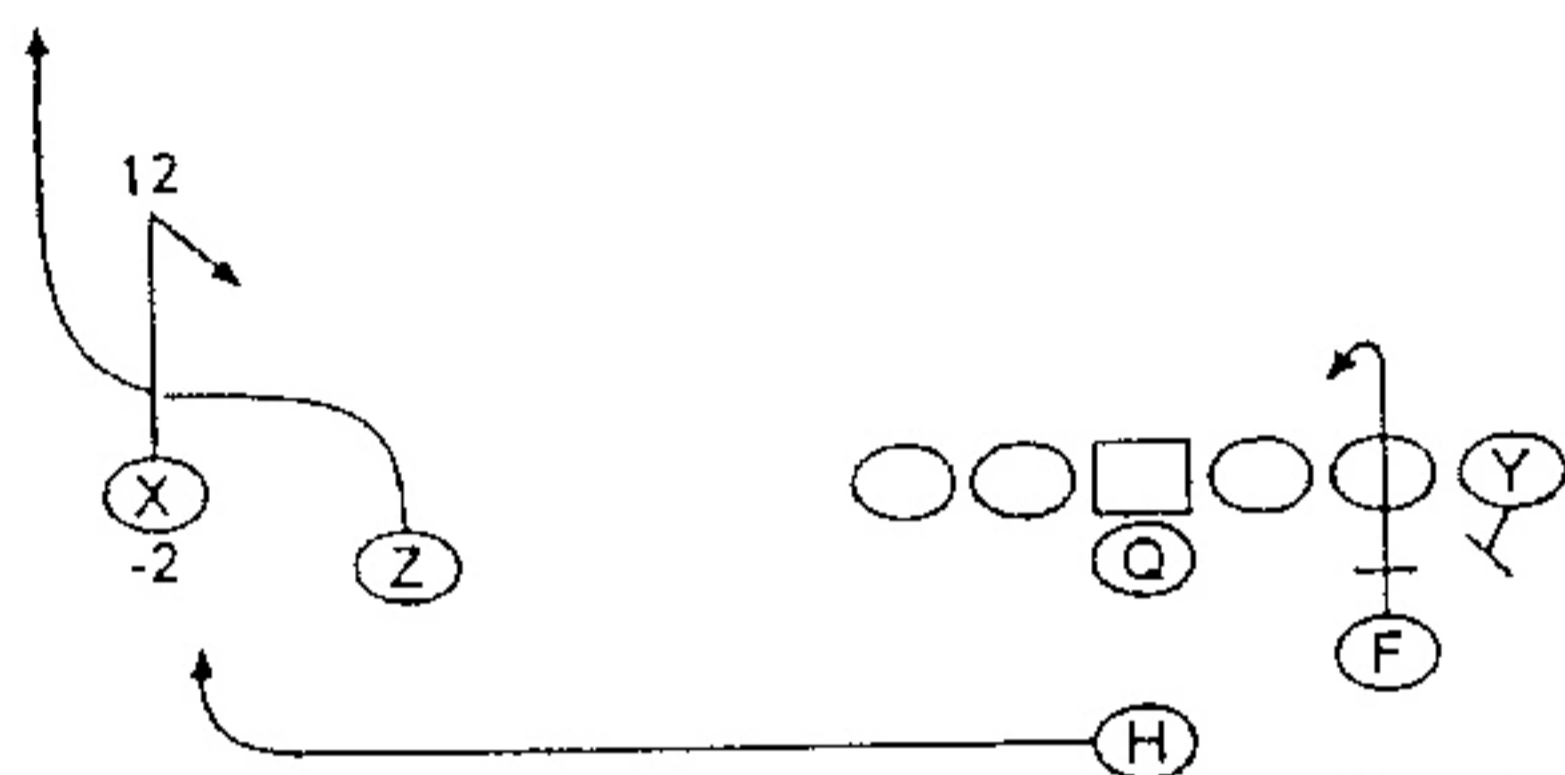
JACK LT SLOT FAKE PRESS LT R.I. NAKED 215
(Red Zone!)



SPLIT RT SLOT SLIDE RT 79 H FLAT



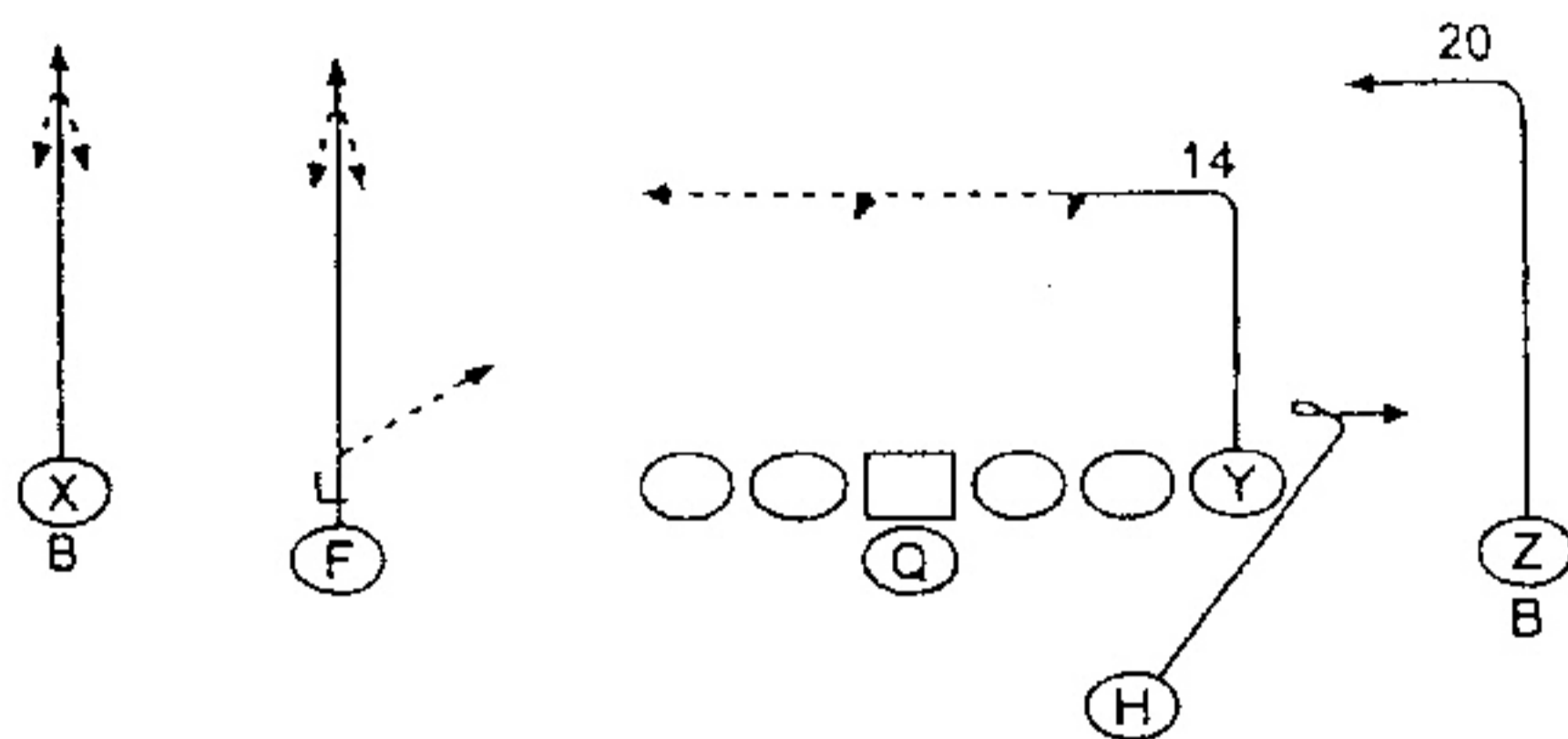
JACK RT SLOT SLIDE RT 16 PUMP / H SWING



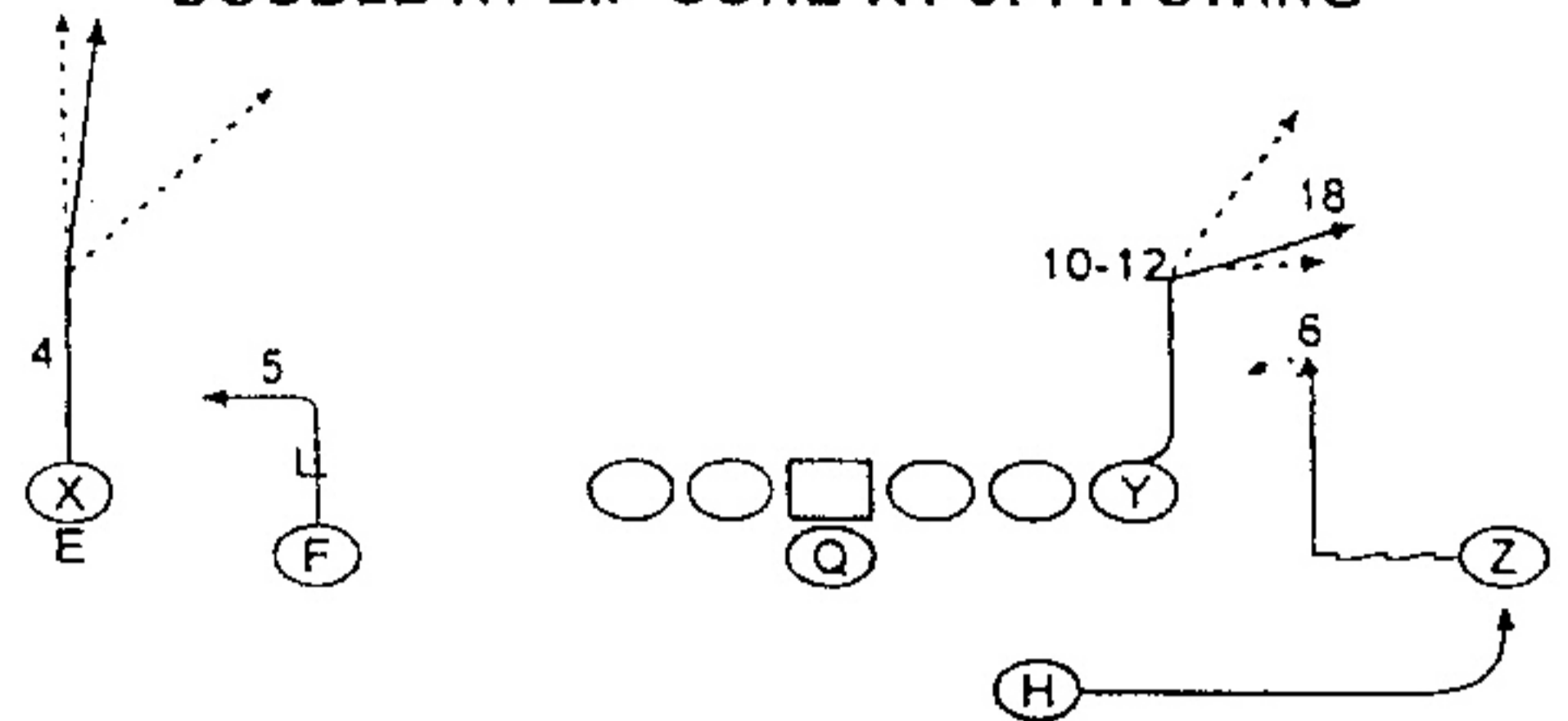
O.T.A. #1, MONDAY 6/14/99

#1

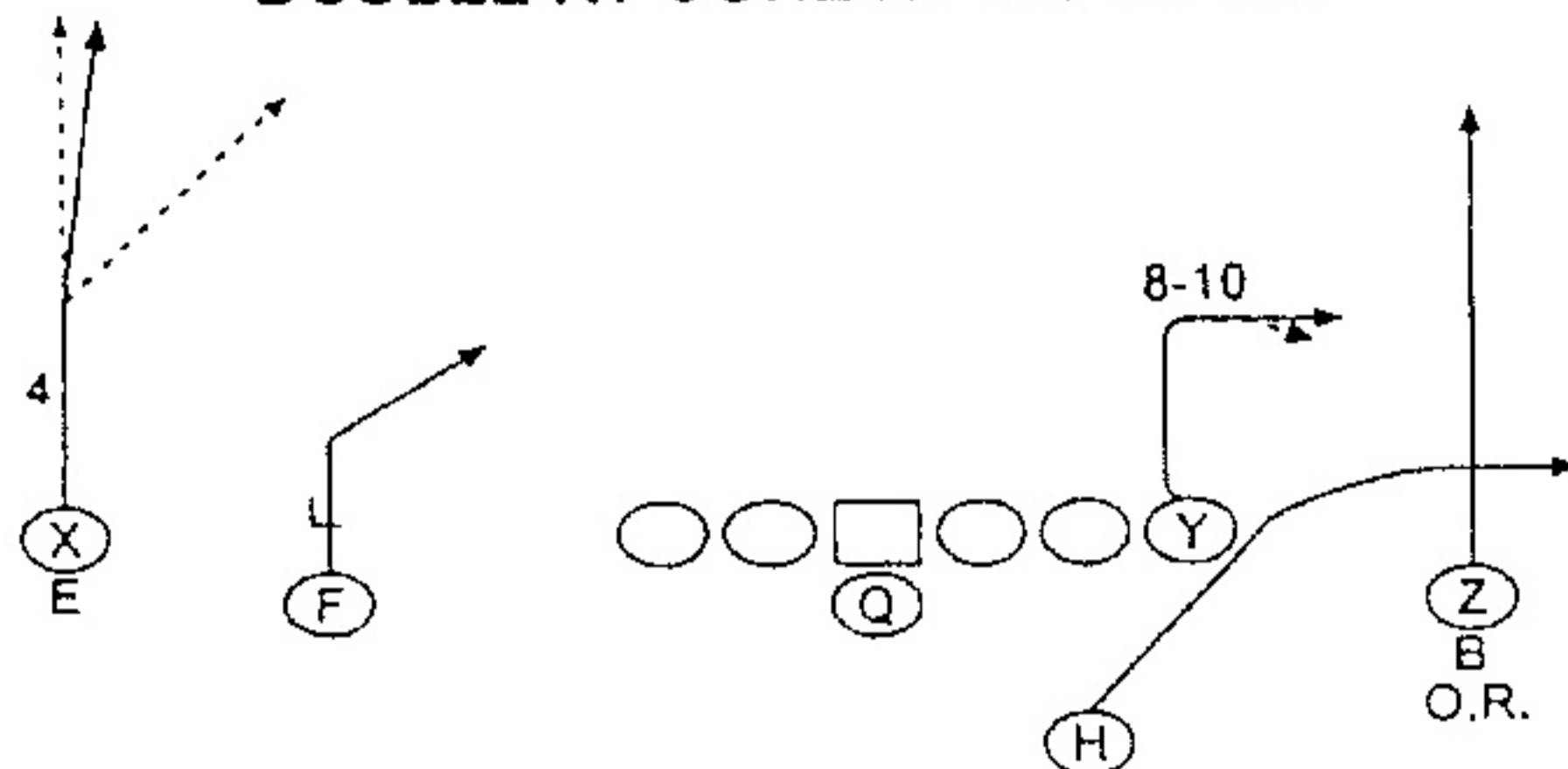
DOUBLE RT GONE RT 944 H FAKE CROSS



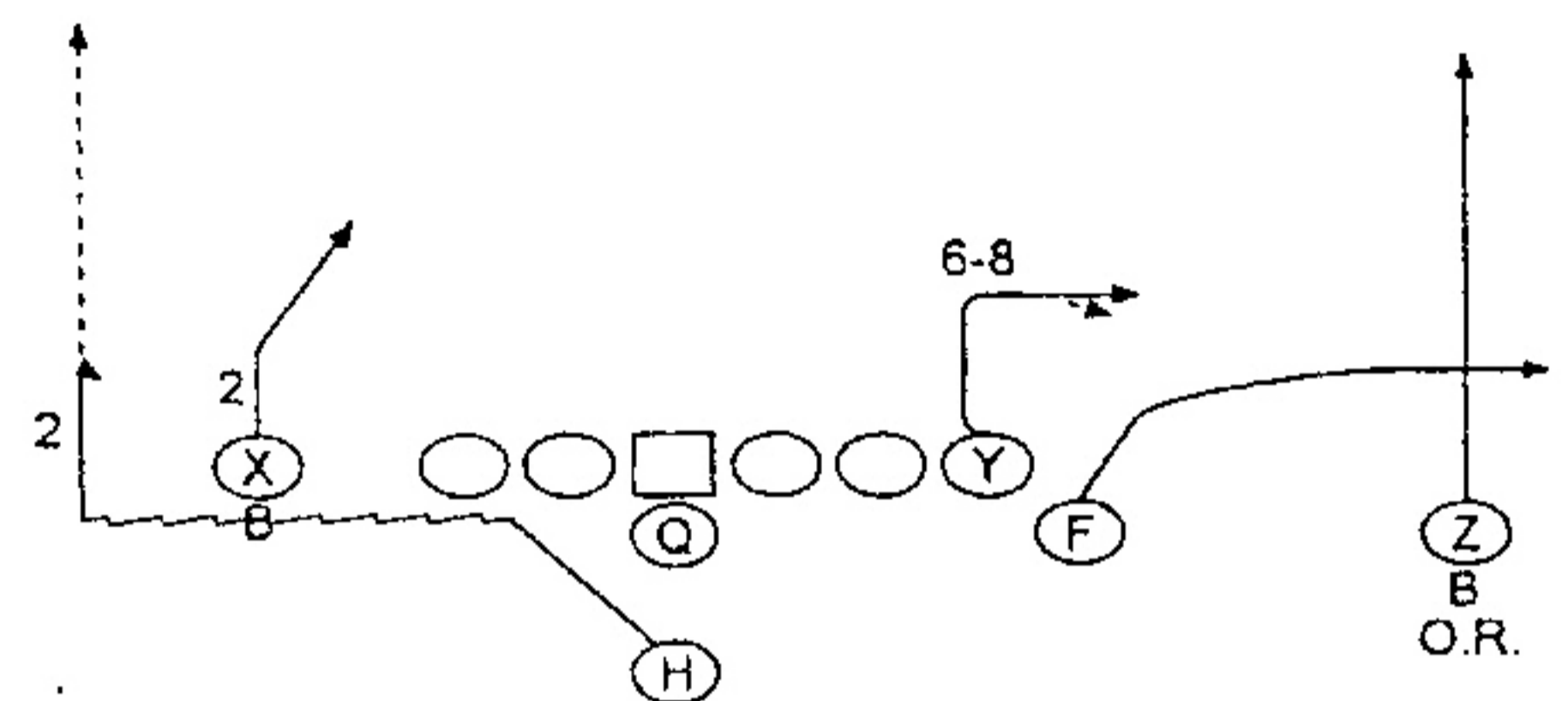
DOUBLE RT ZIP GONE RT 871 H SWING



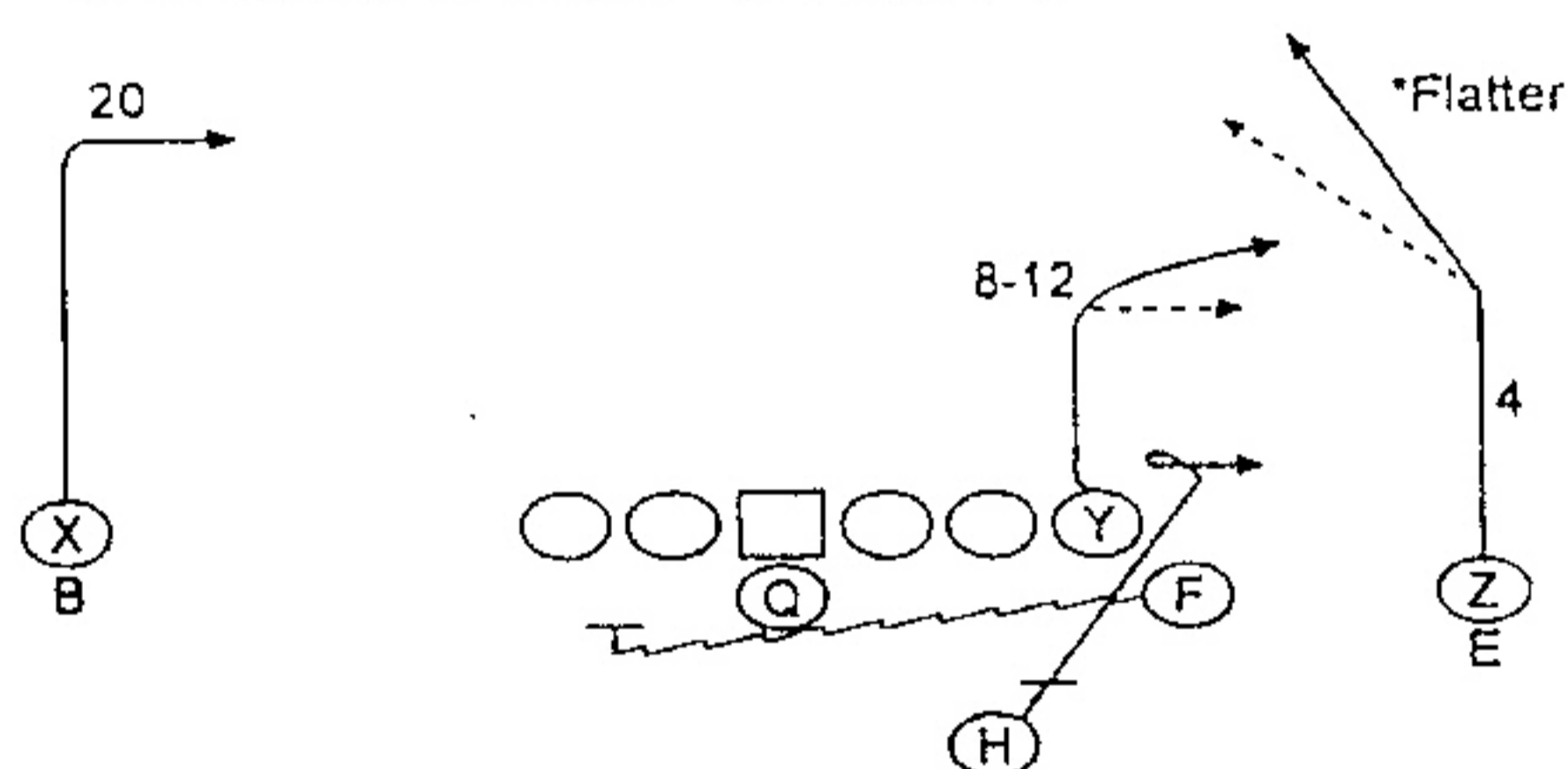
DOUBLE RT GONE RT 839 H FLAT



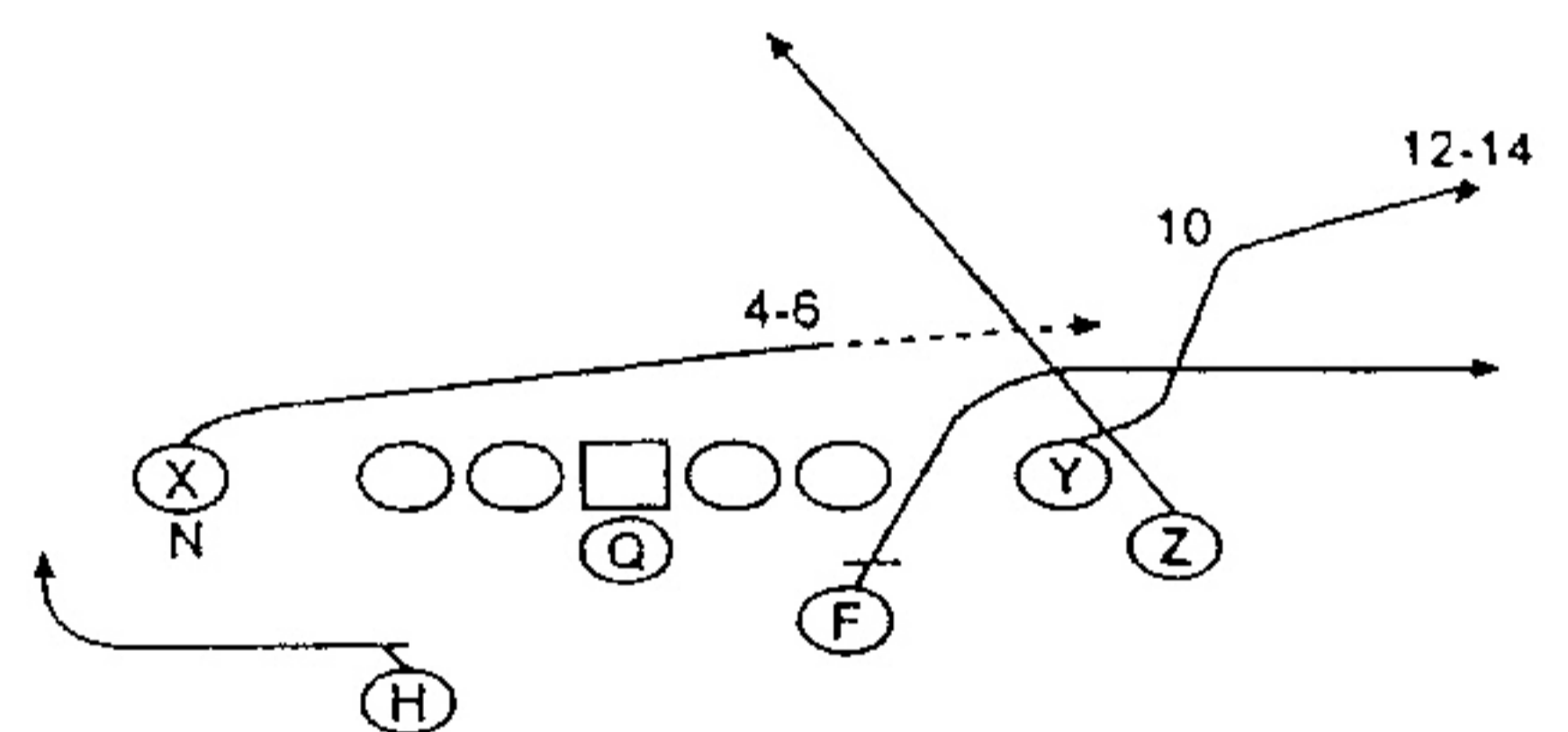
TRIPS RT TEX GONE RT 239 F FLAT



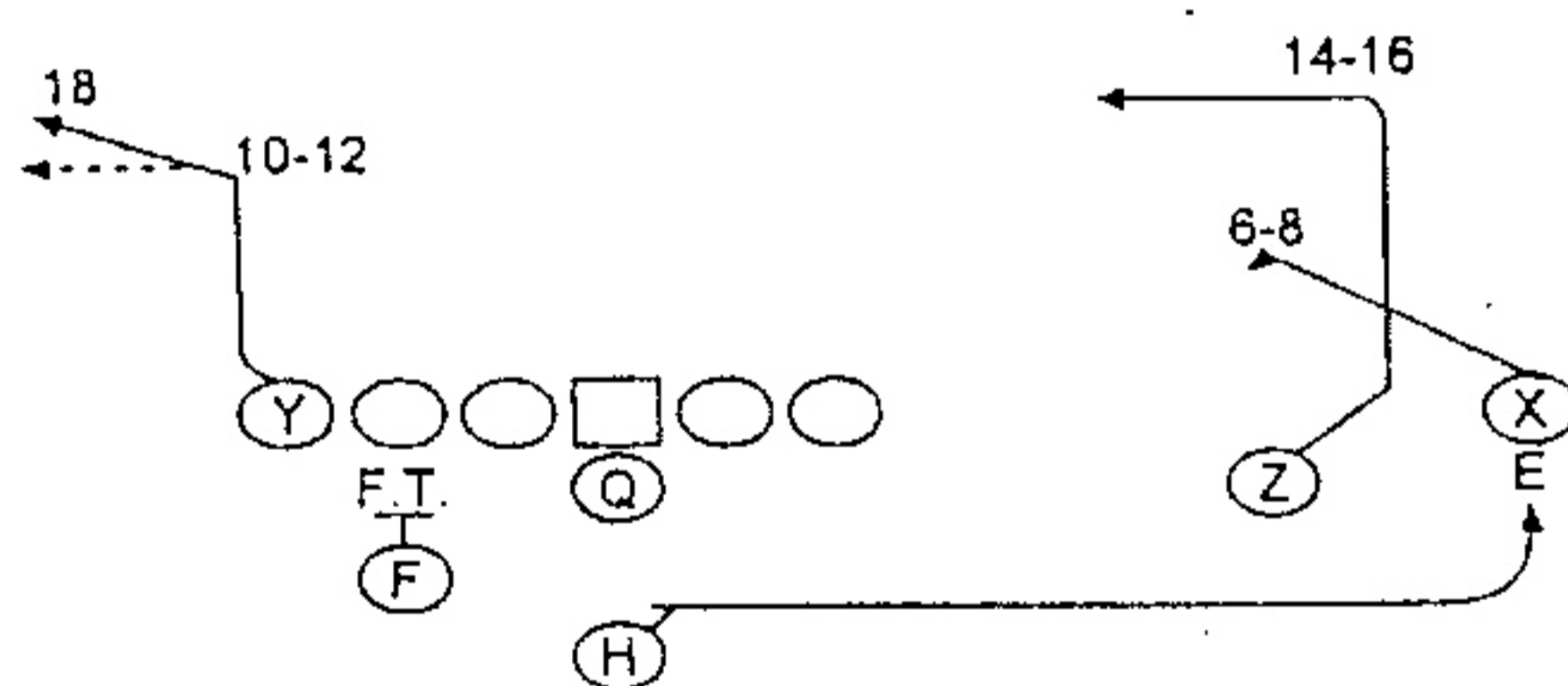
DEUCE RT JAM RIP 438 R.I. H FAKE CROSS



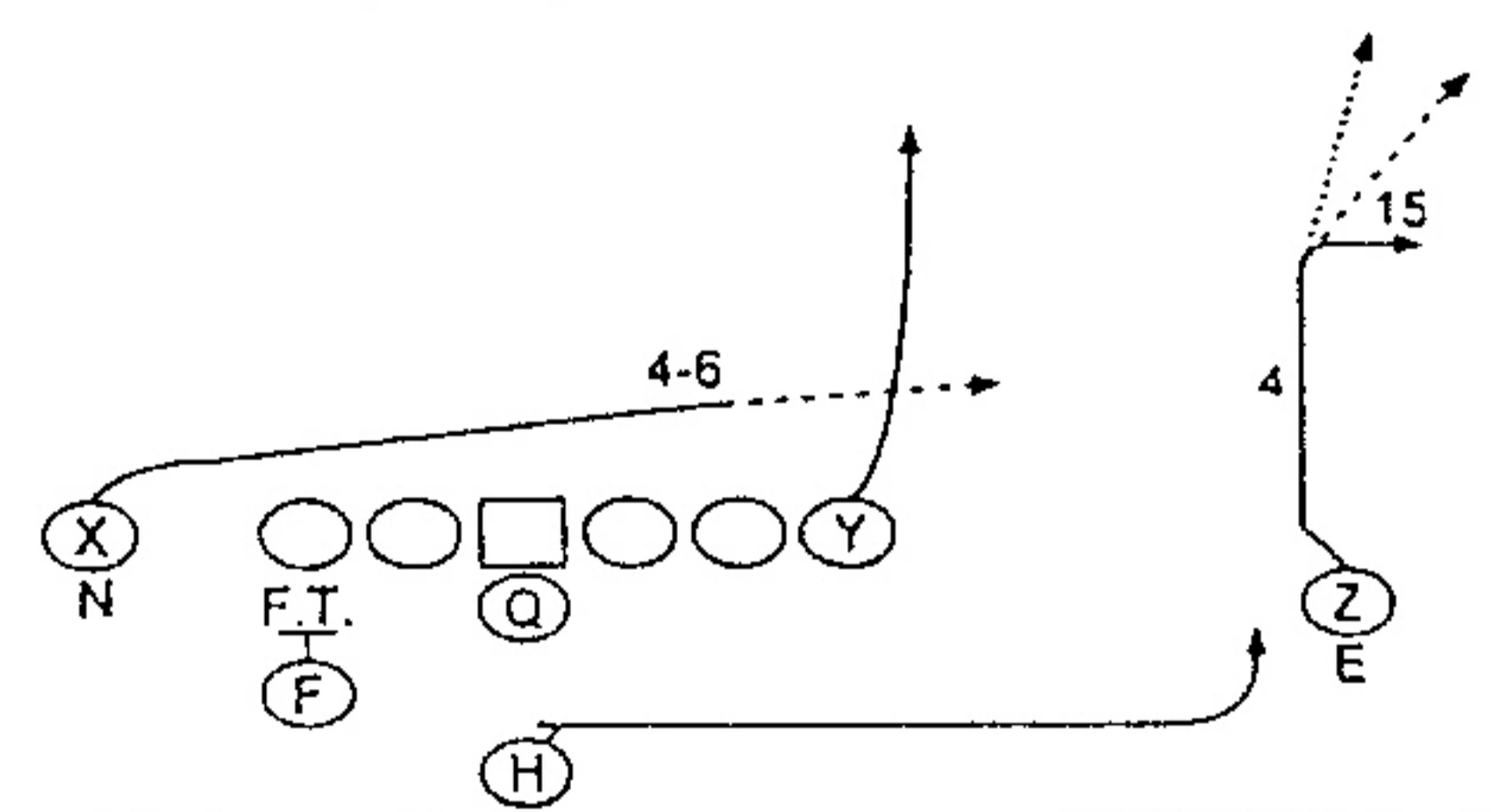
BUNCH RT LIZ 078 STOP F FLAT



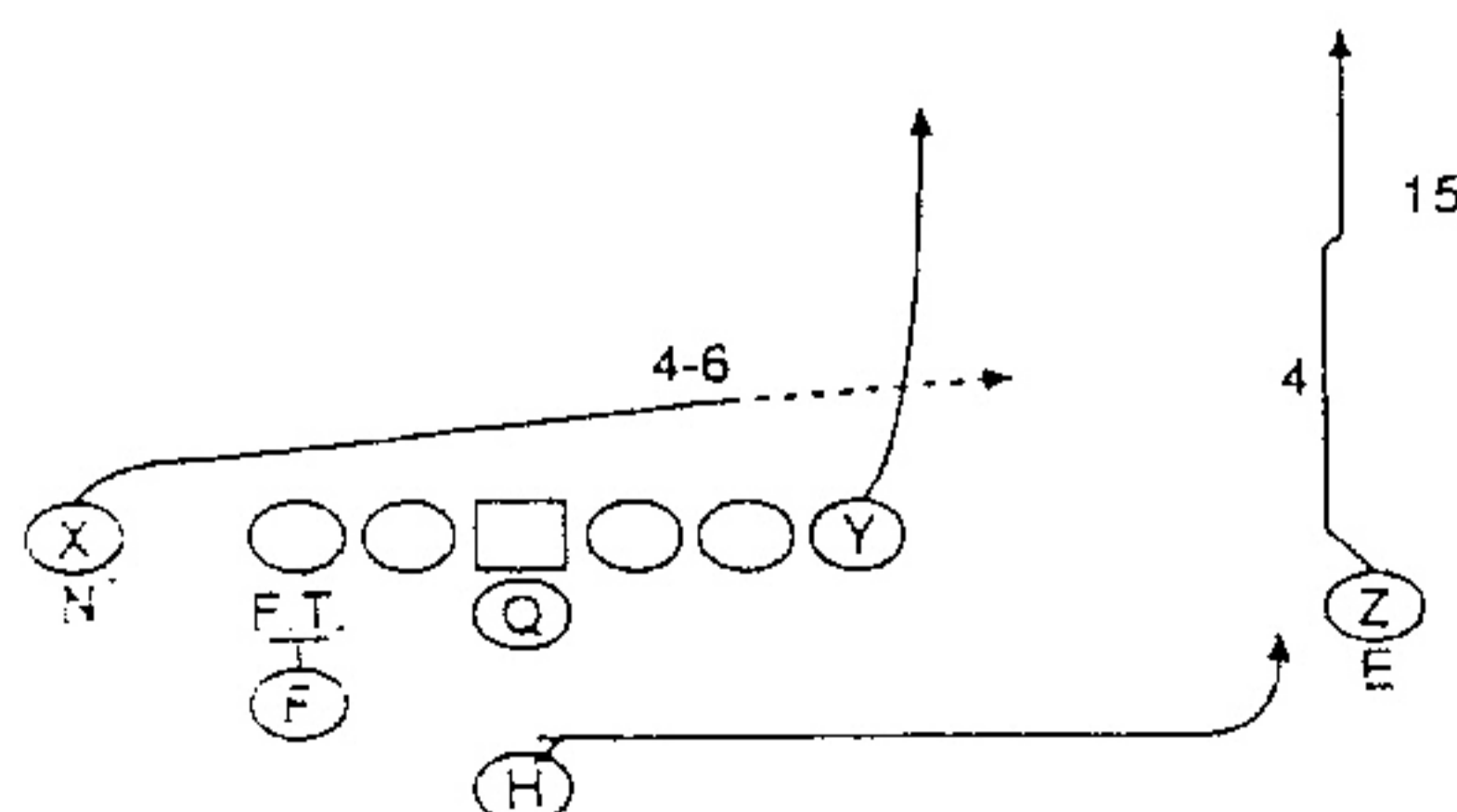
JACK LT SLOT RIP 741



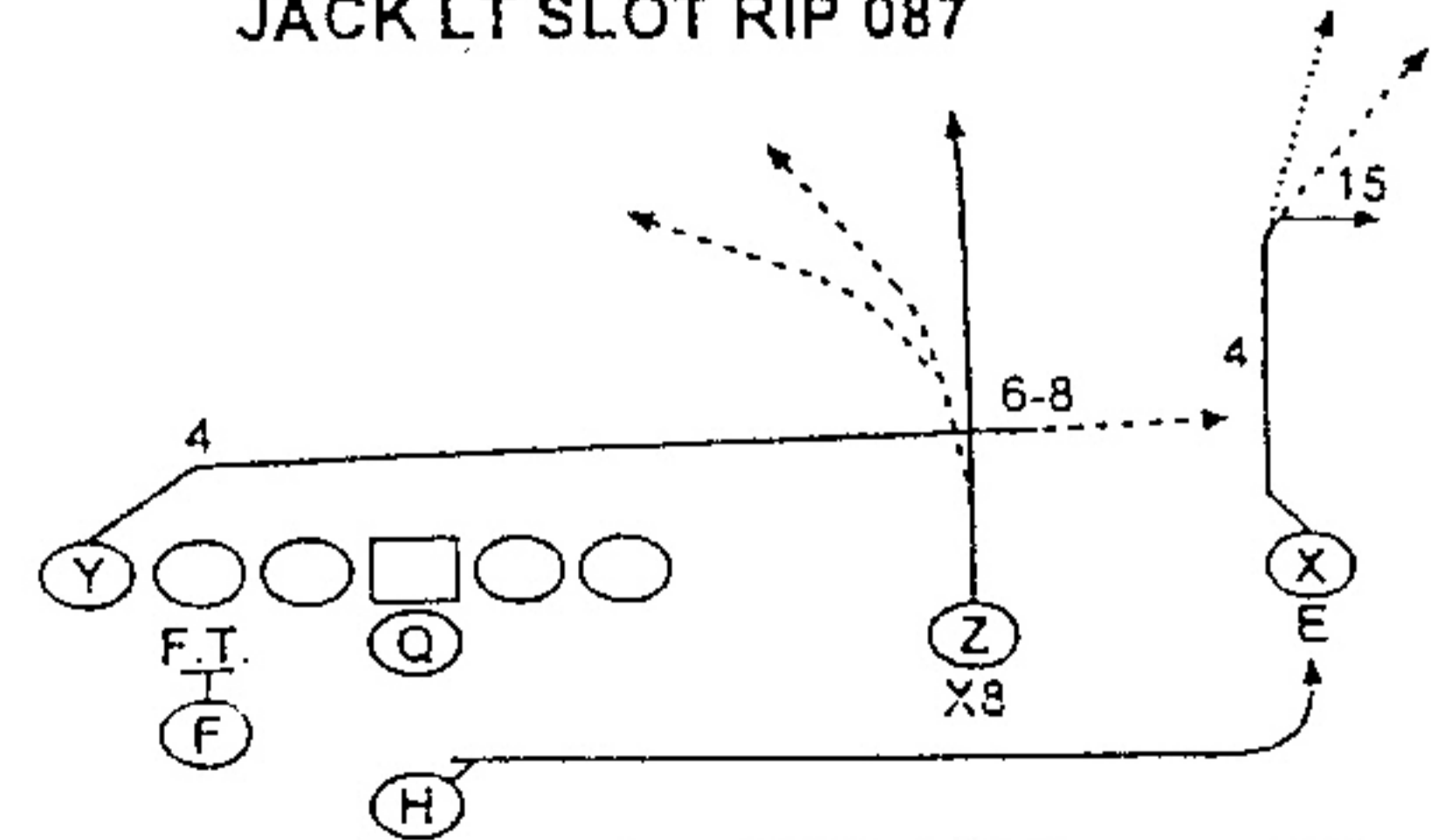
QUEEN RT RIP 097



QUEEN RT RIP 097 PUMP



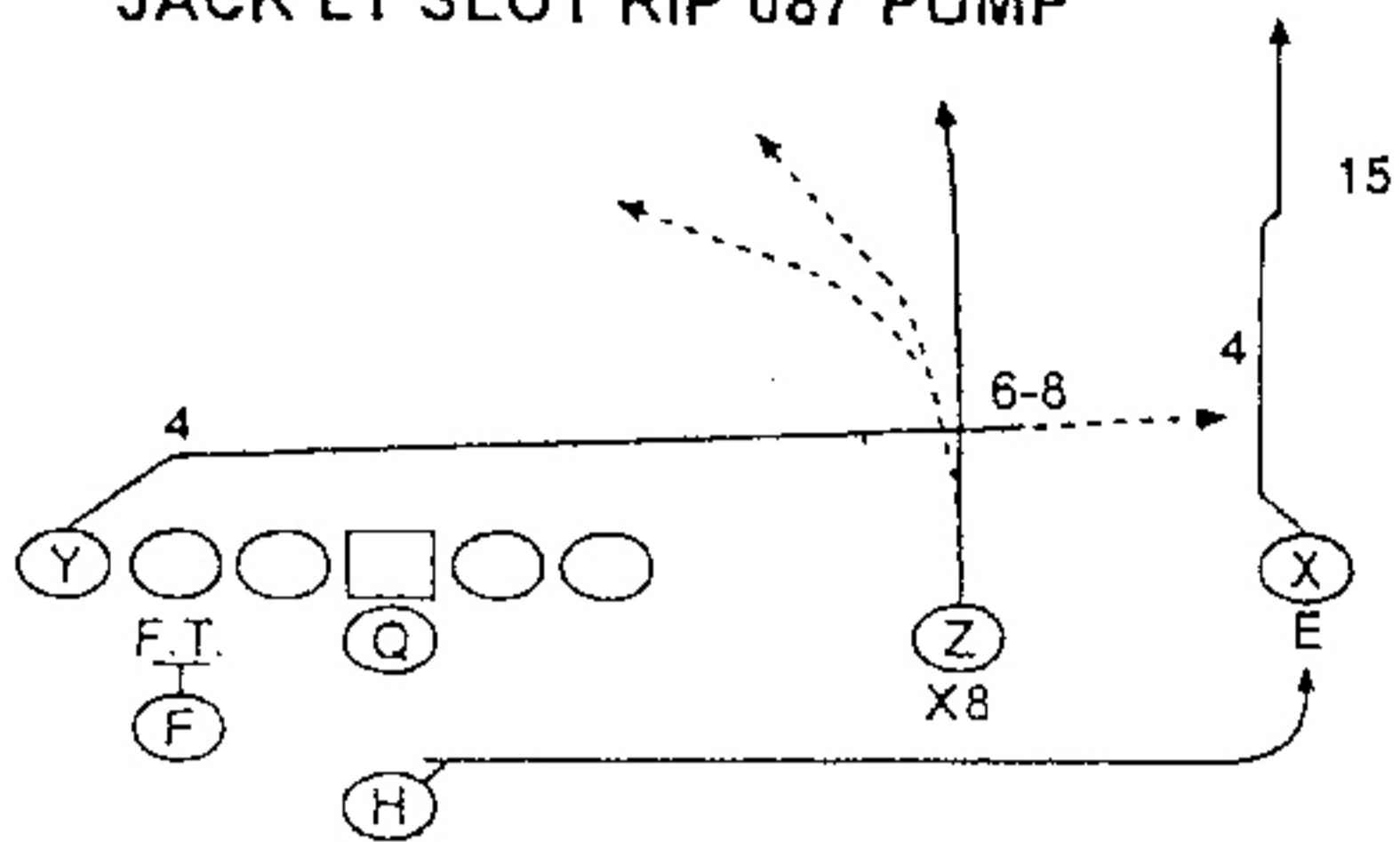
JACK LT SLOT RIP 087



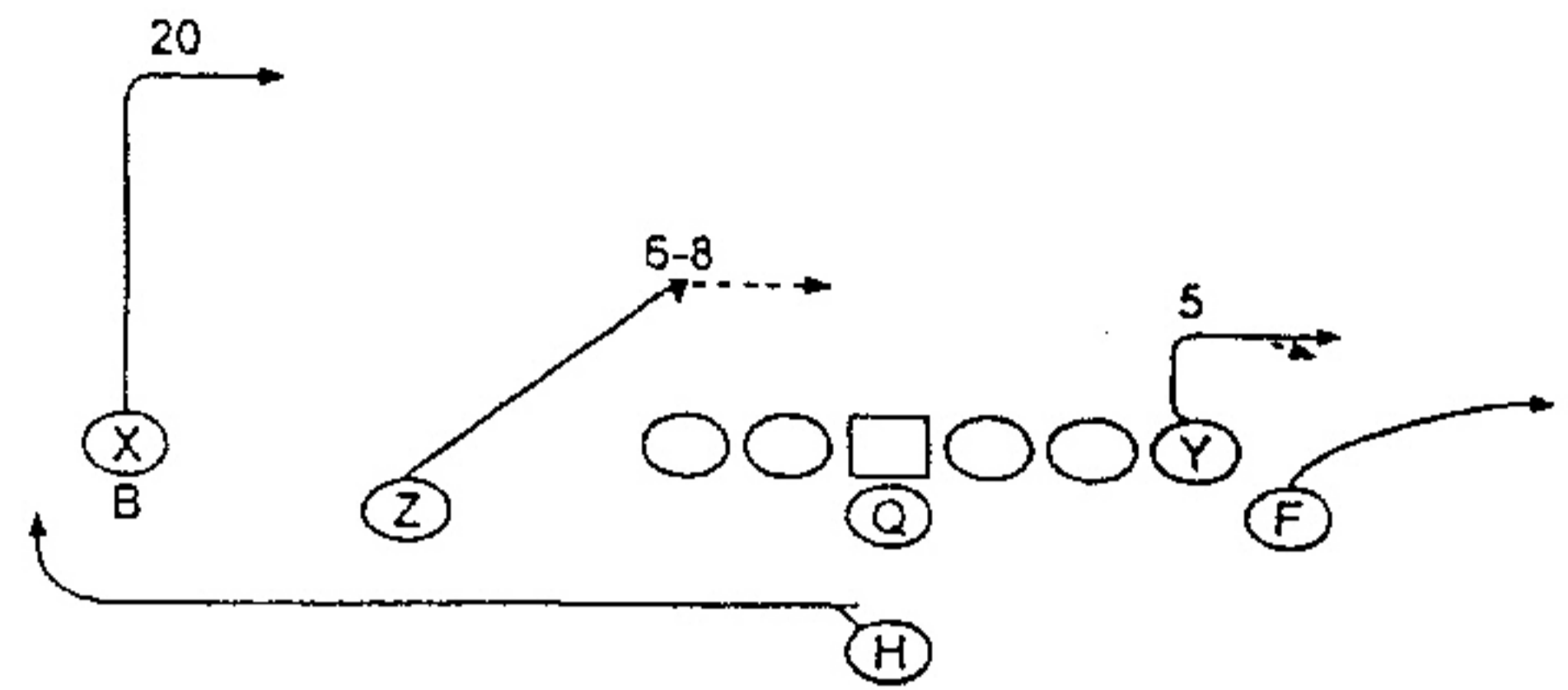
O.T.A. #1, MONDAY 6/14/99

#2

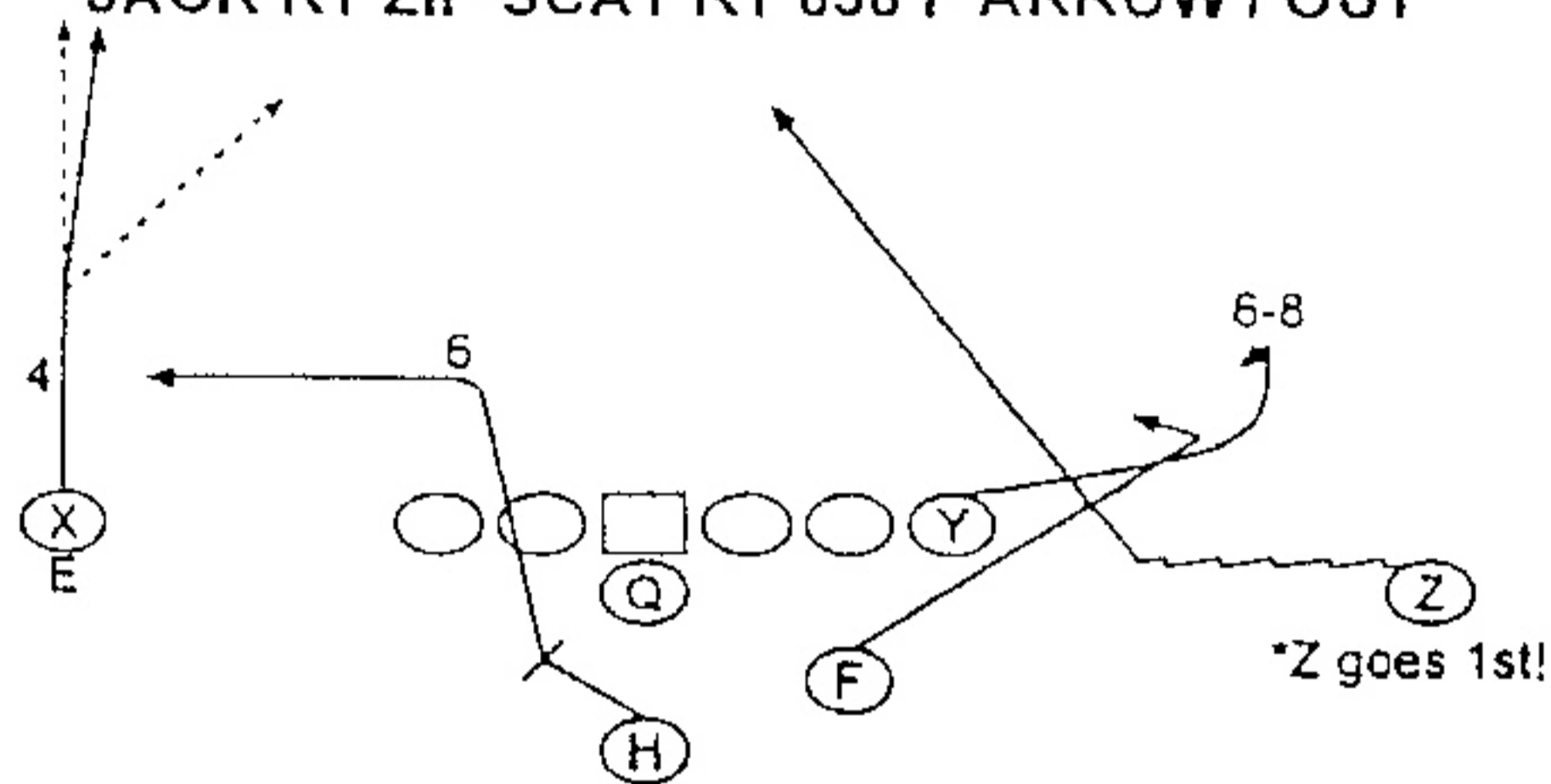
JACK LT SLOT RIP 087 PUMP



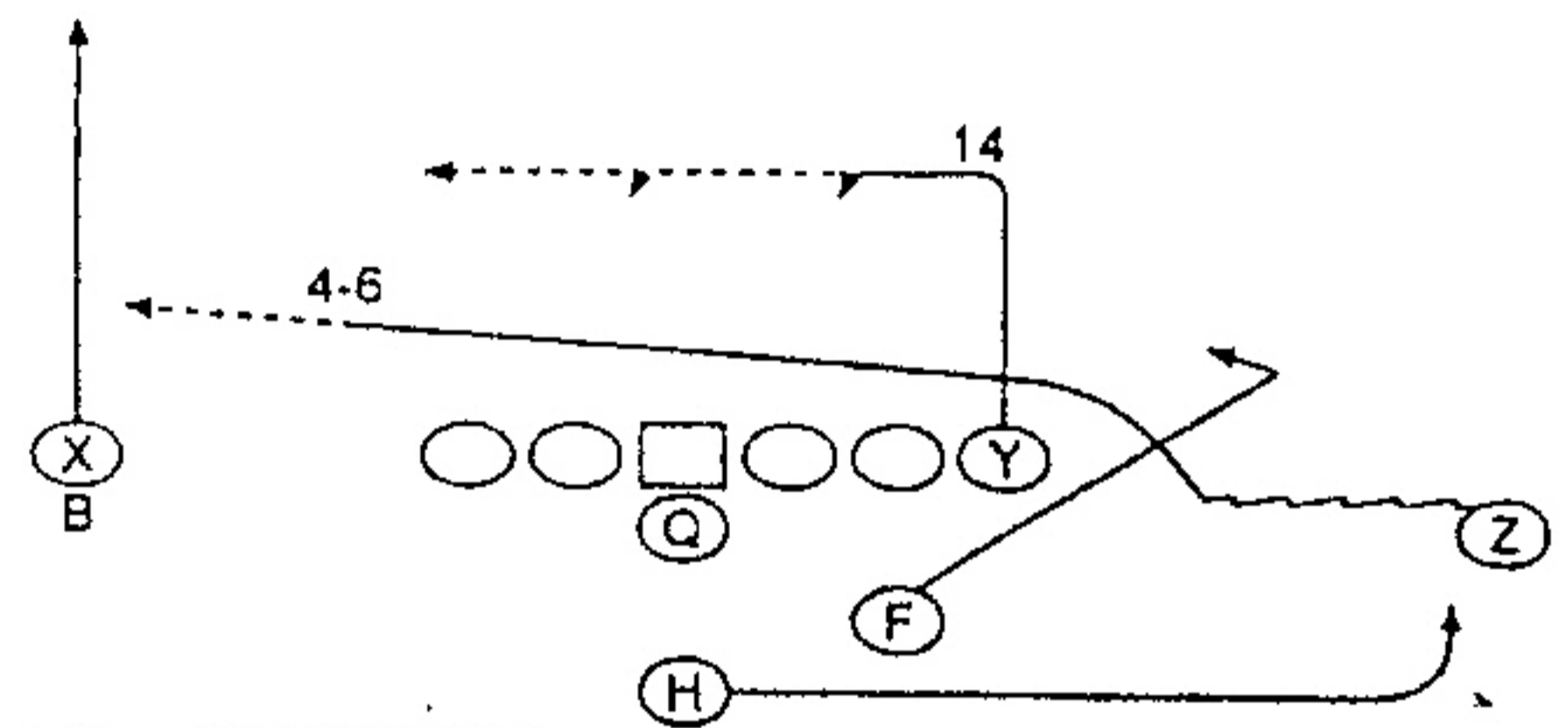
FLANK RT QUICK SCAT RT 364 F FLAT



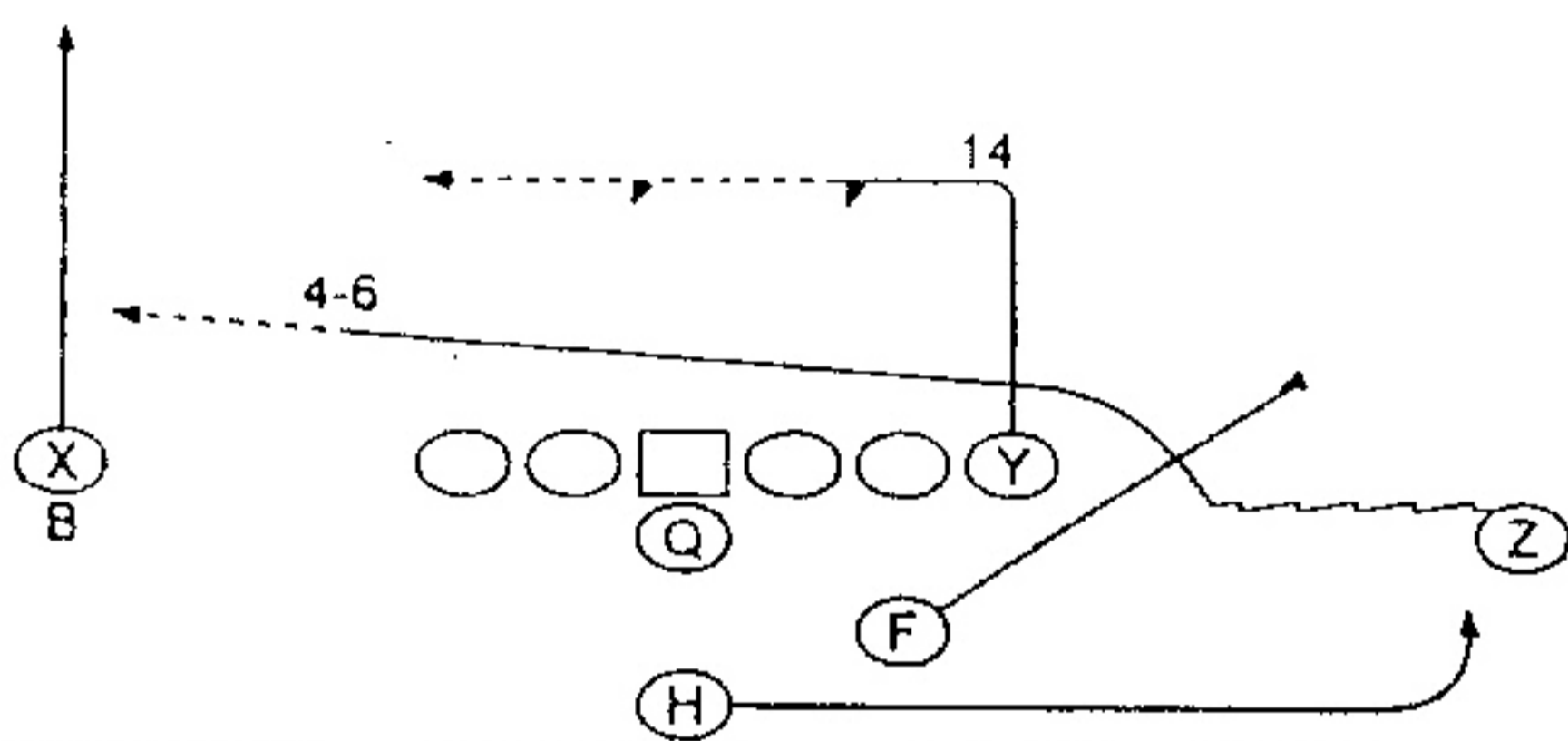
JACK RT ZIP SCAT RT 858 F ARROW / OUT



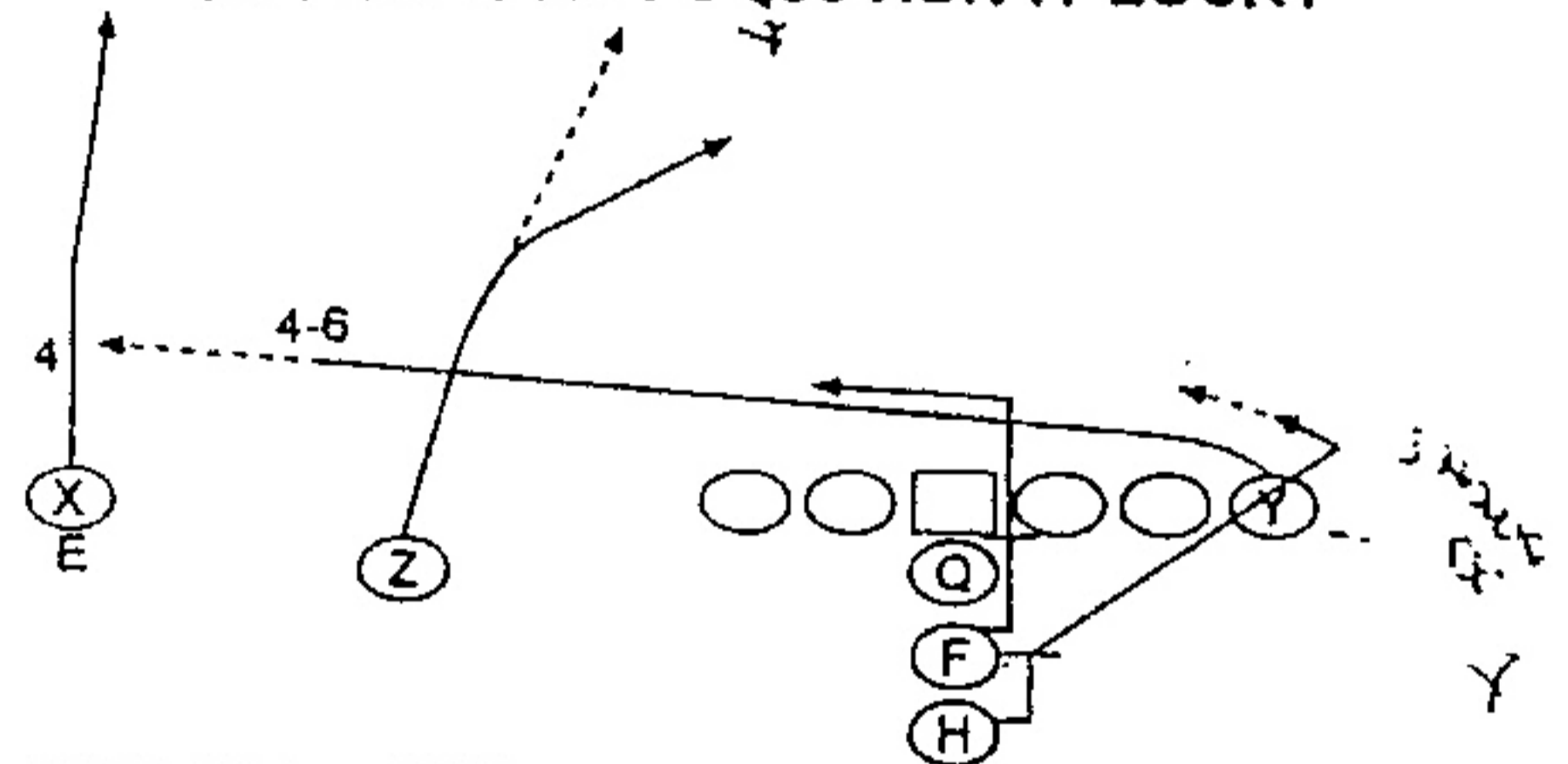
JACK RT ZIP ACE RT HOT 940 F ARROW / SWING



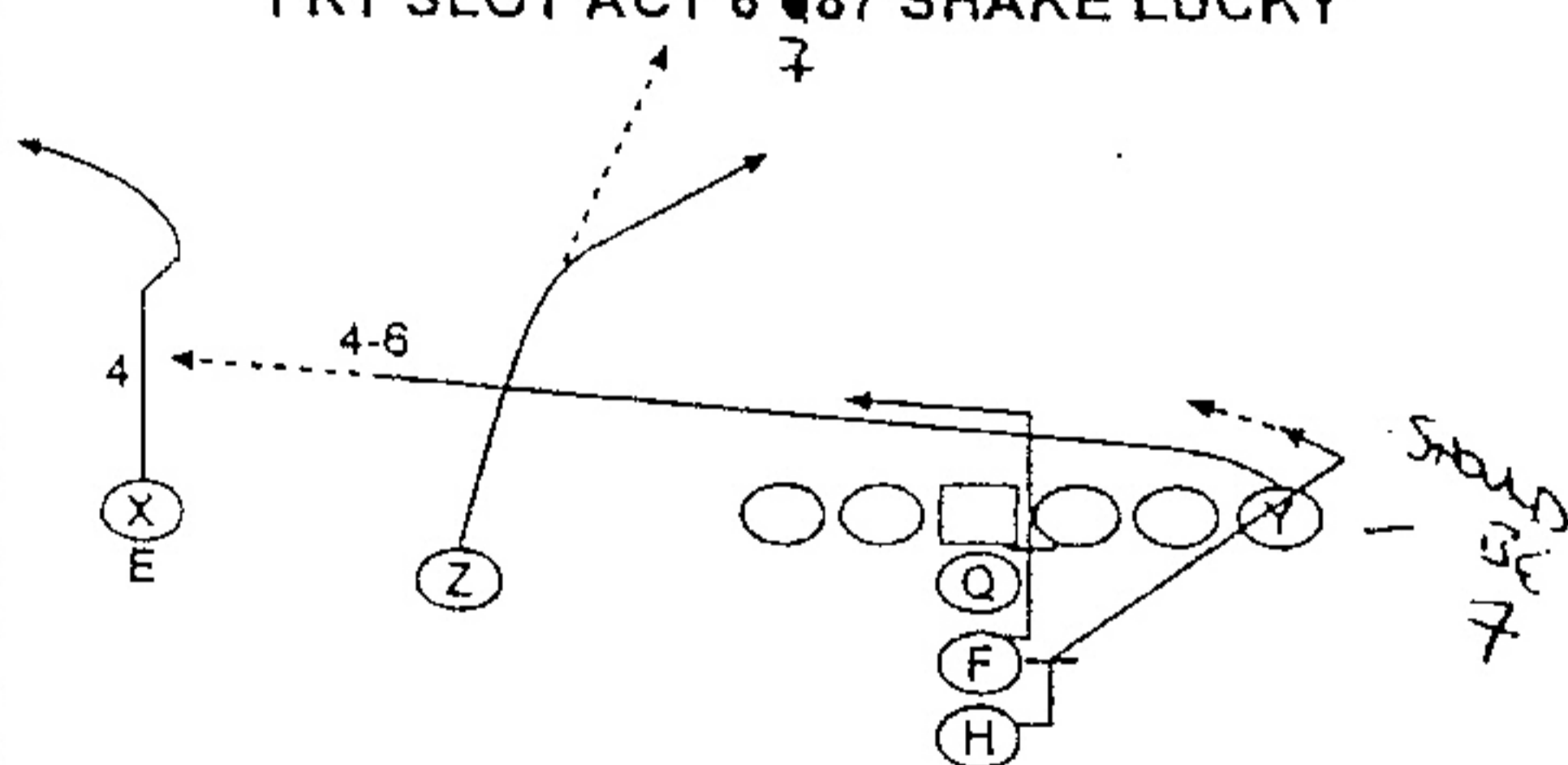
JACK RT ZIP ACE RT HOT 940 F STOP / SWING



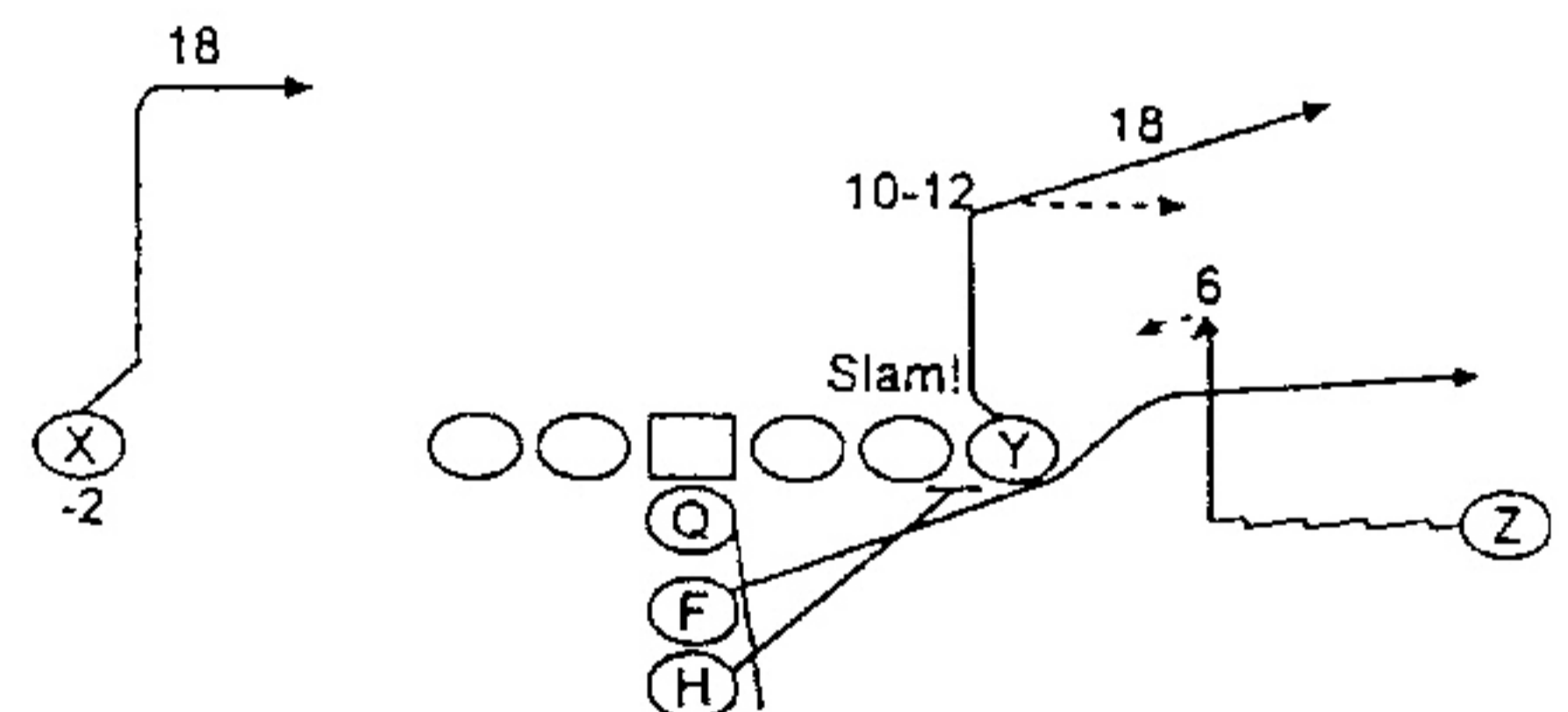
I RT SLOT ACT 6 088 RUN IT LUCKY



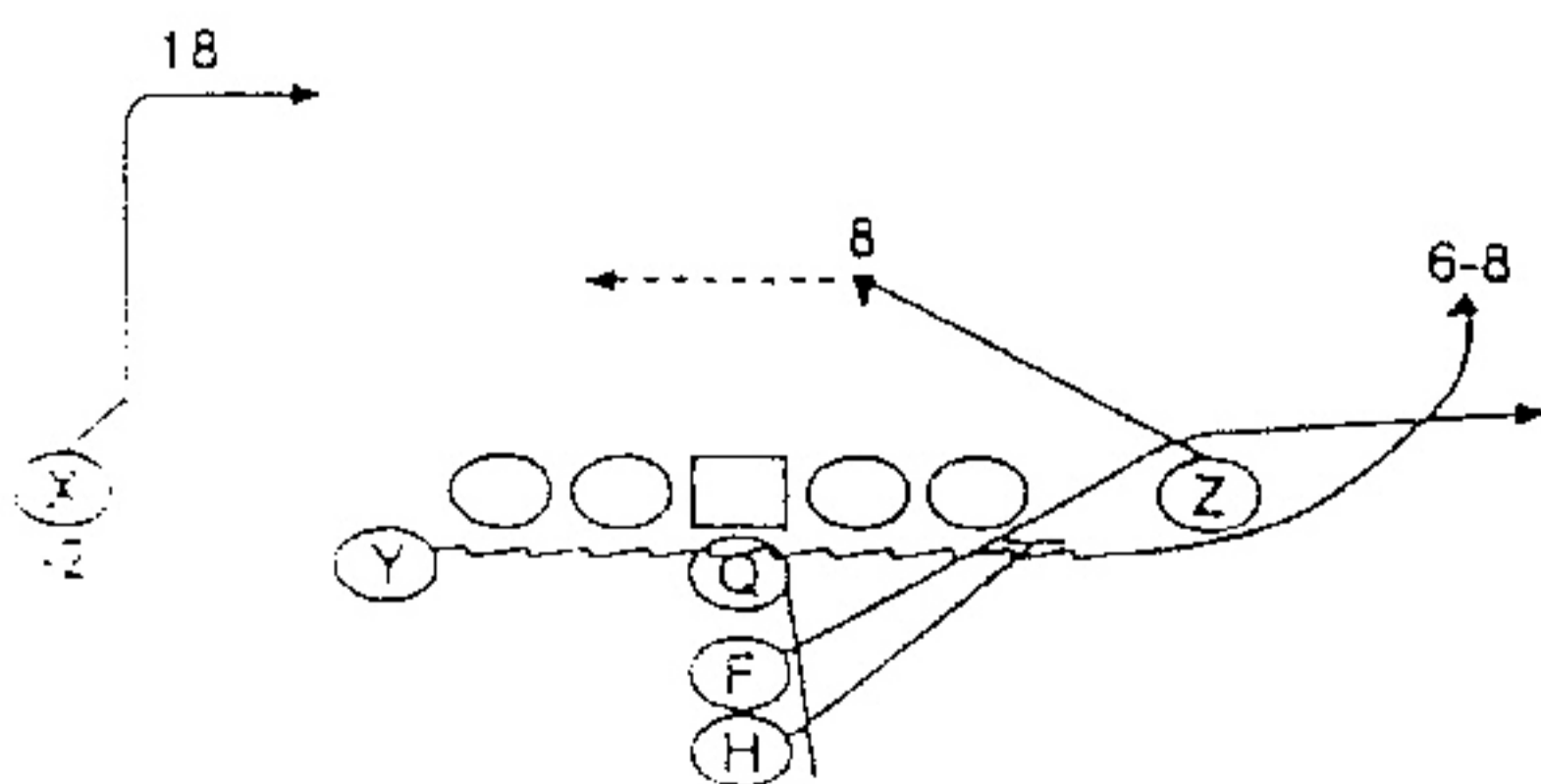
I RT SLOT ACT 6 087 SHAKE LUCKY



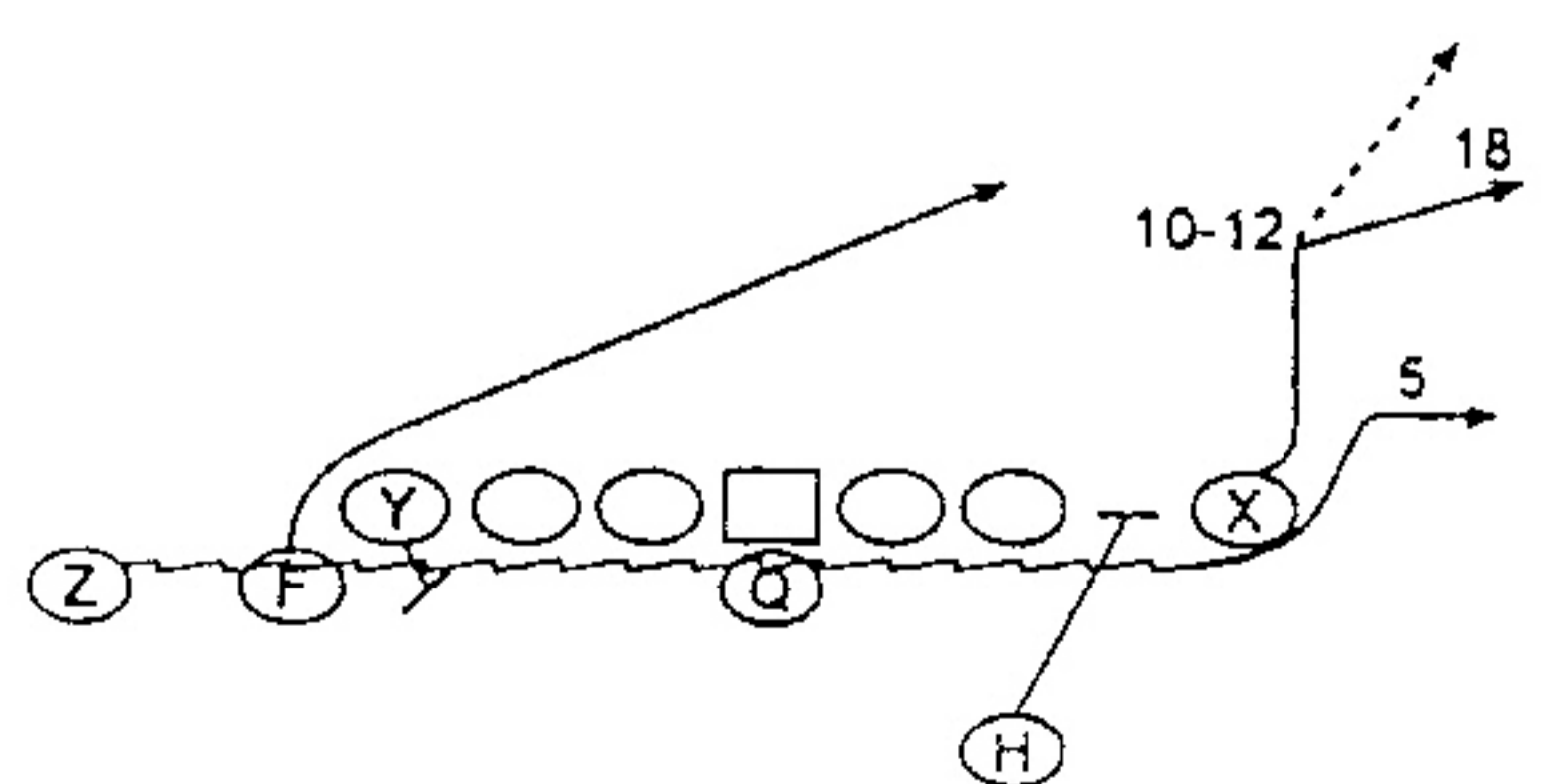
I RT ZIP FIRE PASS RT 71 F FLAT



I RT FLING FIRE PASS RT 56 F FLAT



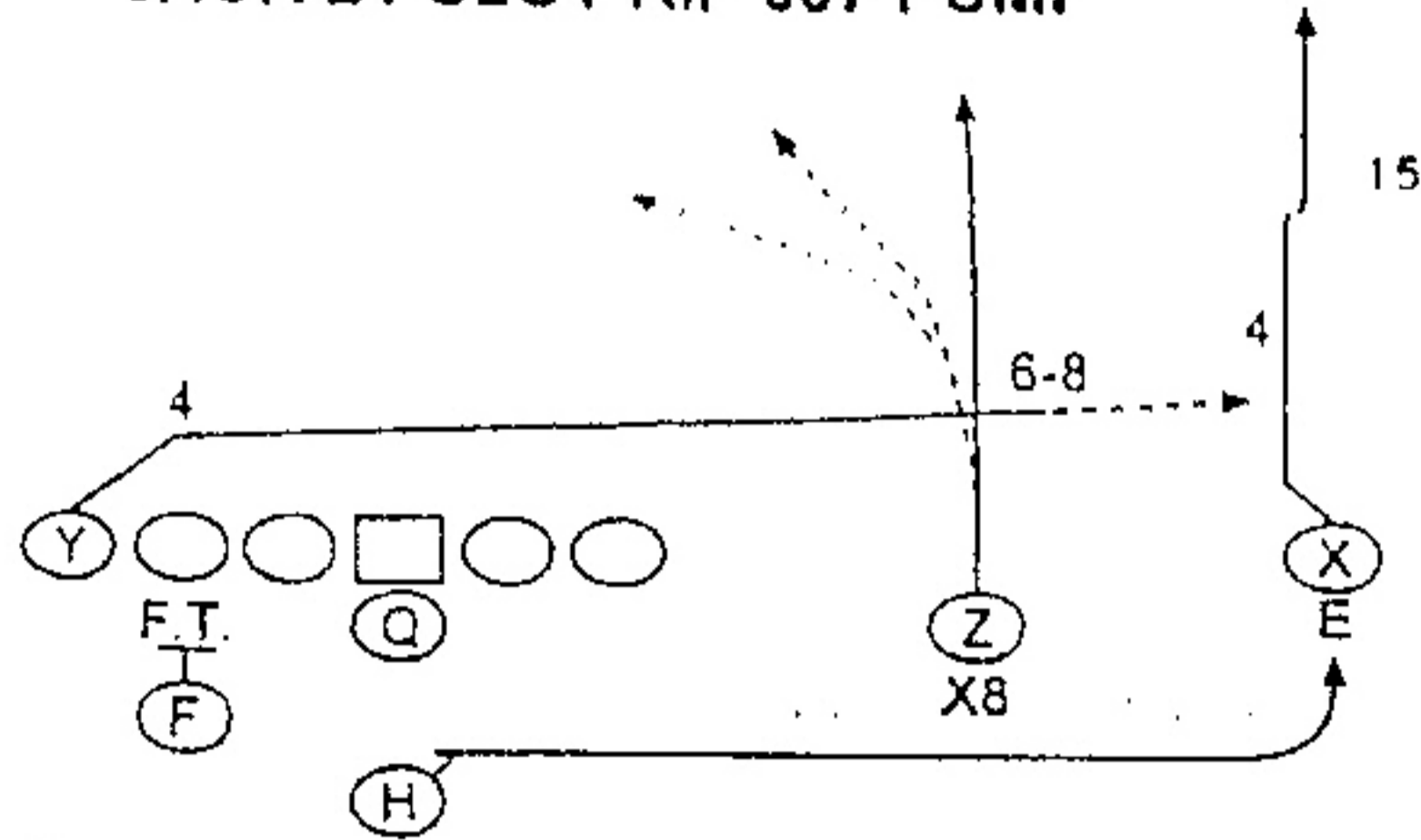
FLOAT LT ZOOM SPRINT RT 17



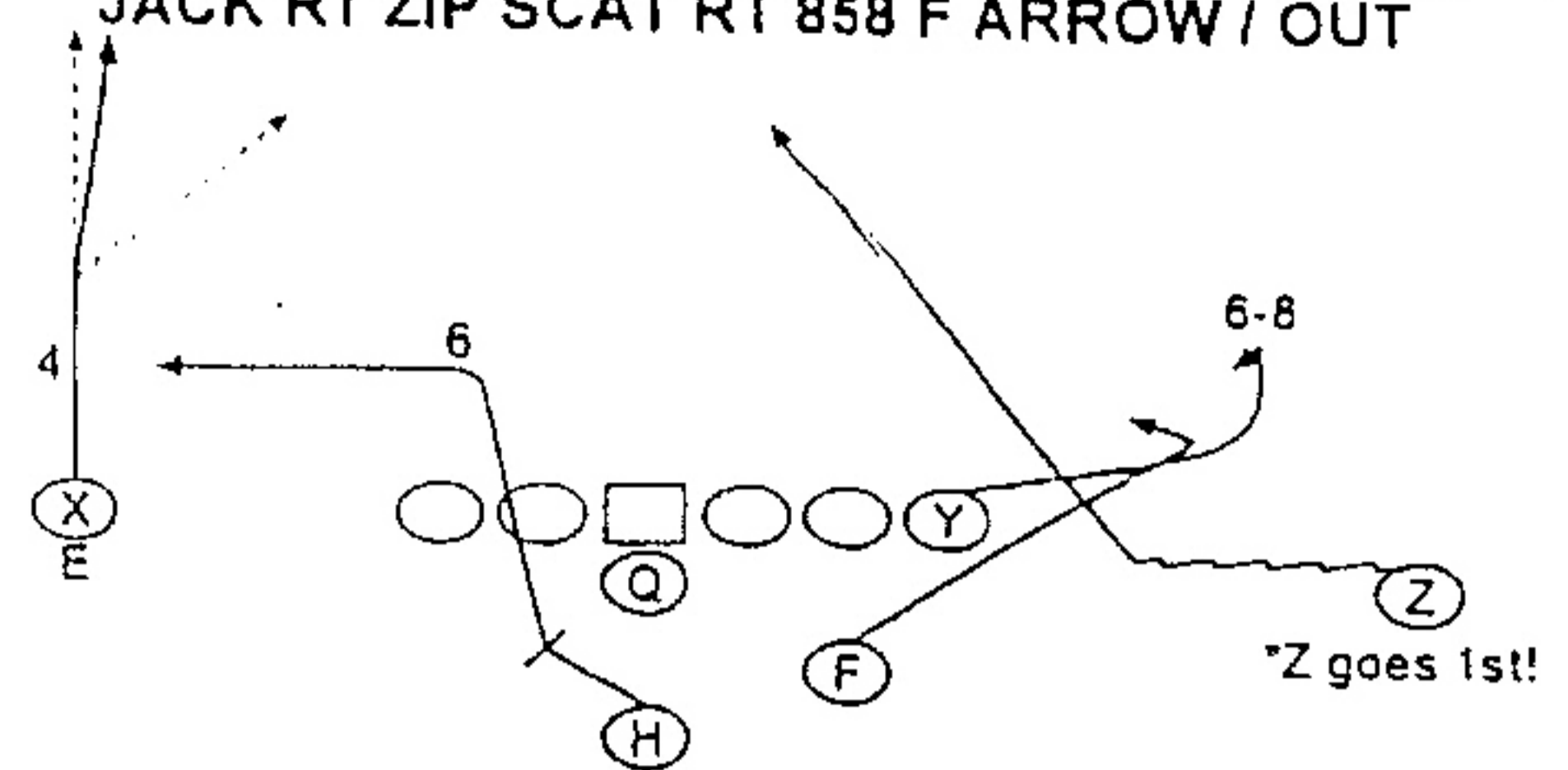
O.T.A. #1, MONDAY 6/14/99

#2

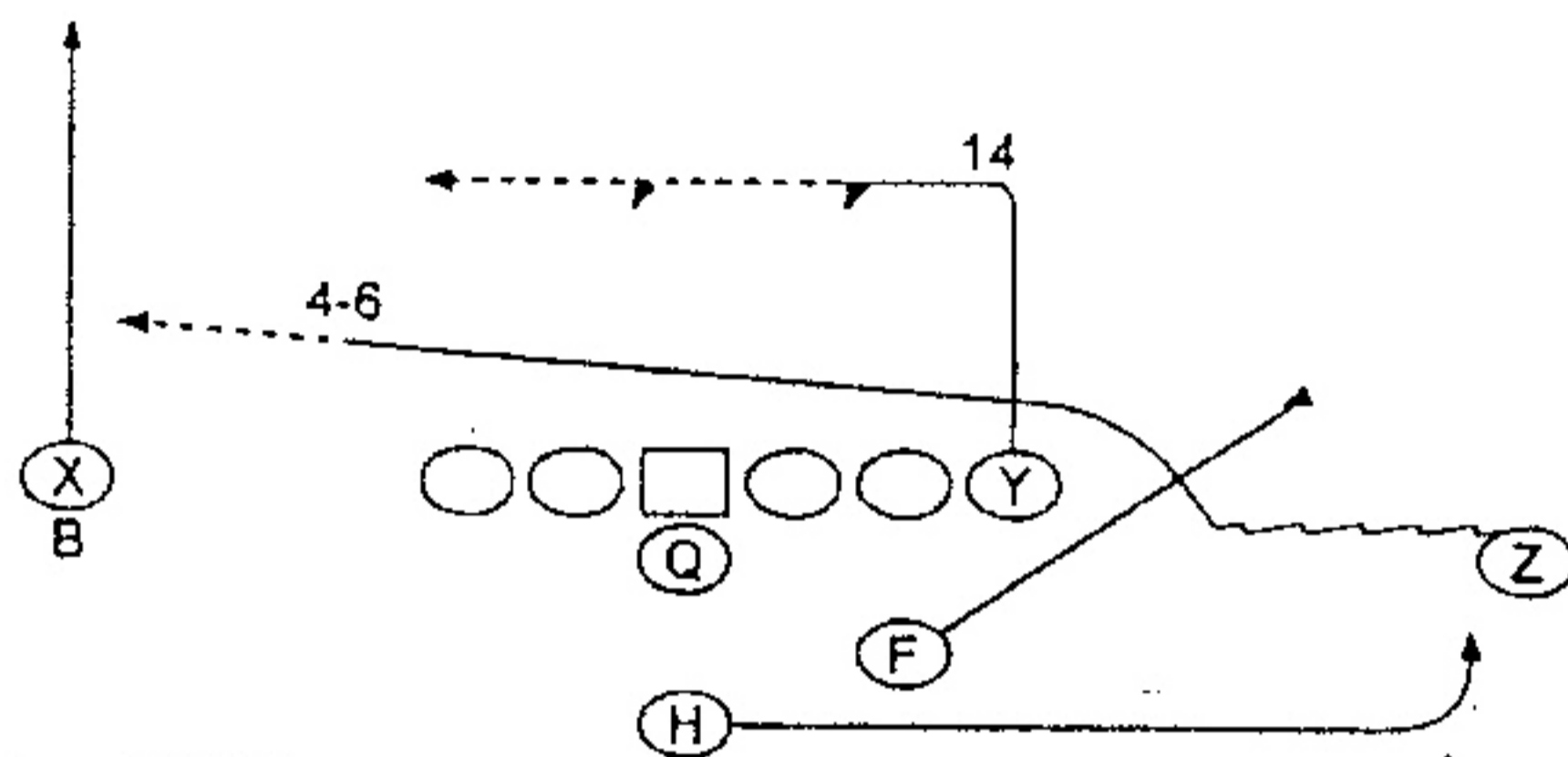
JACK LT SLOT RIP 087 PUMP



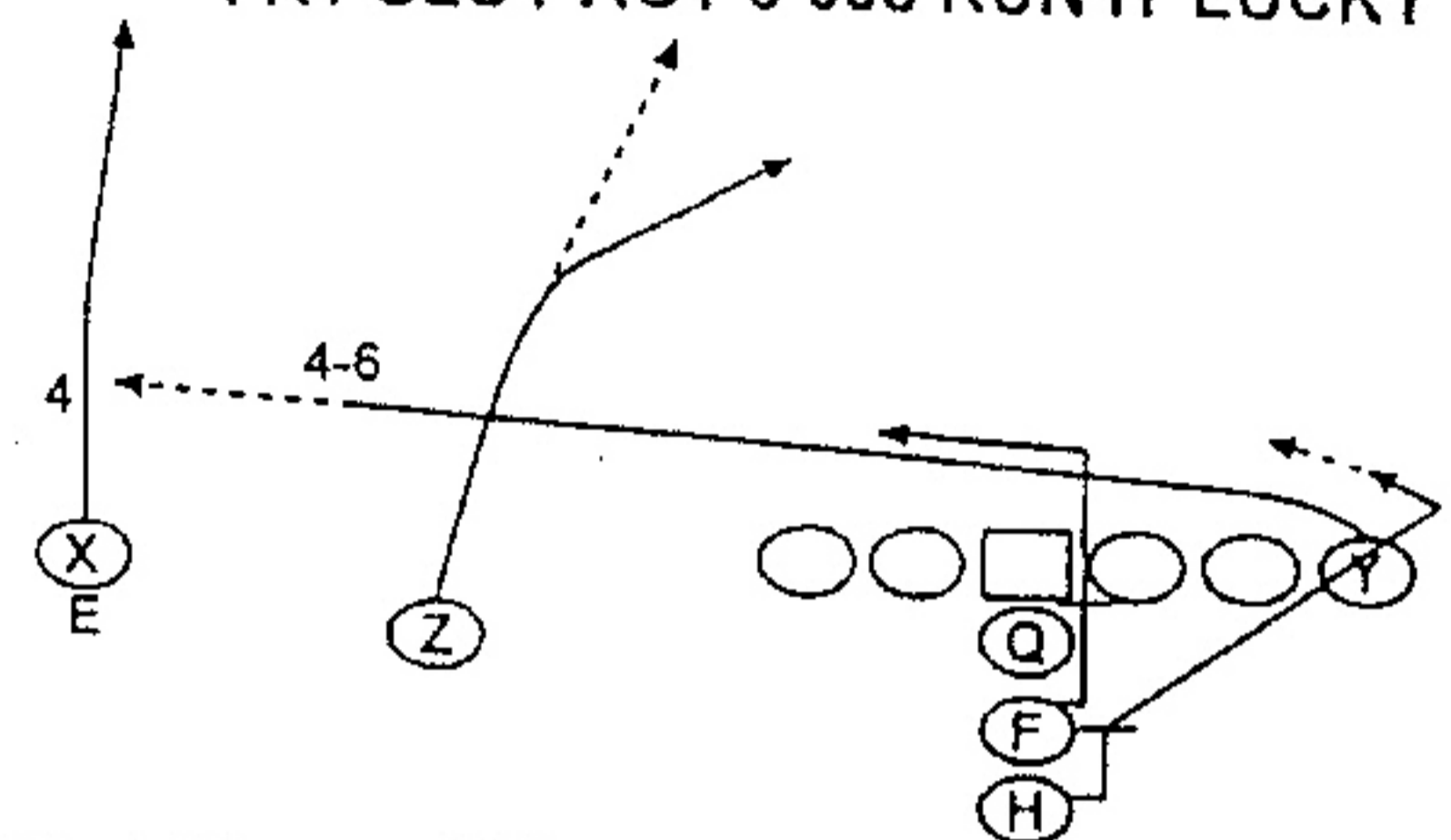
JACK RT ZIP SCAT RT 858 F ARROW / OUT



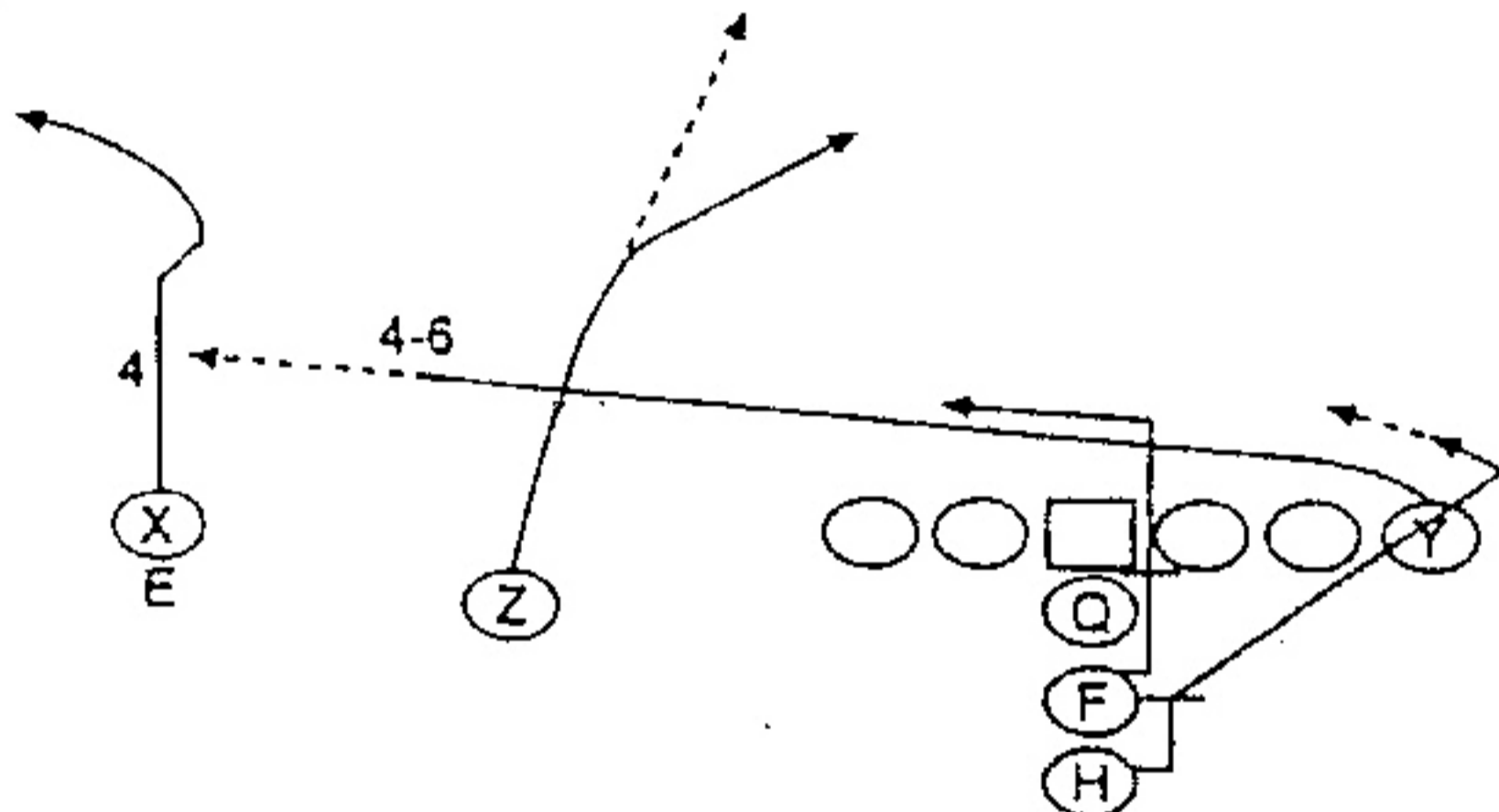
JACK RT ZIP ACE RT HOT 940 F STOP / SWING



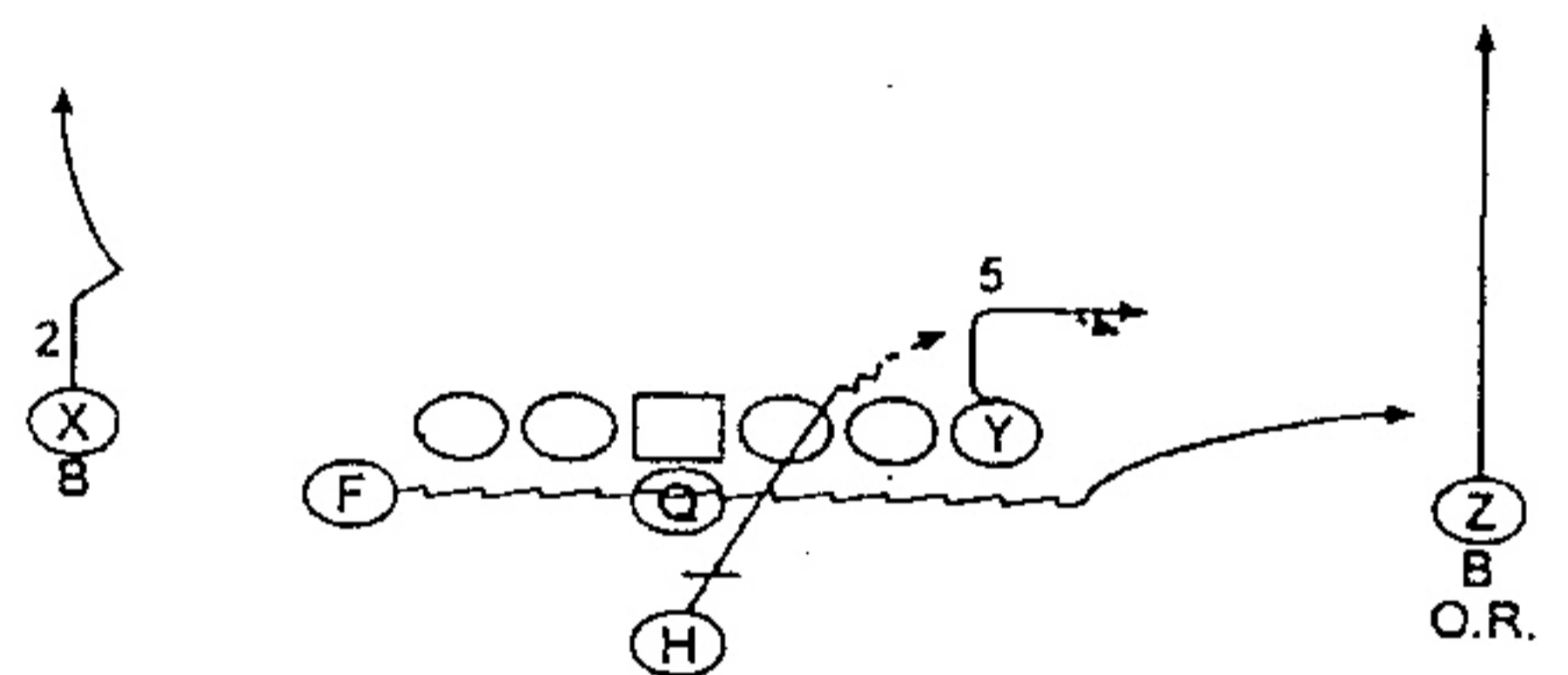
I RT SLOT ACT 6 088 RUN IT LUCKY



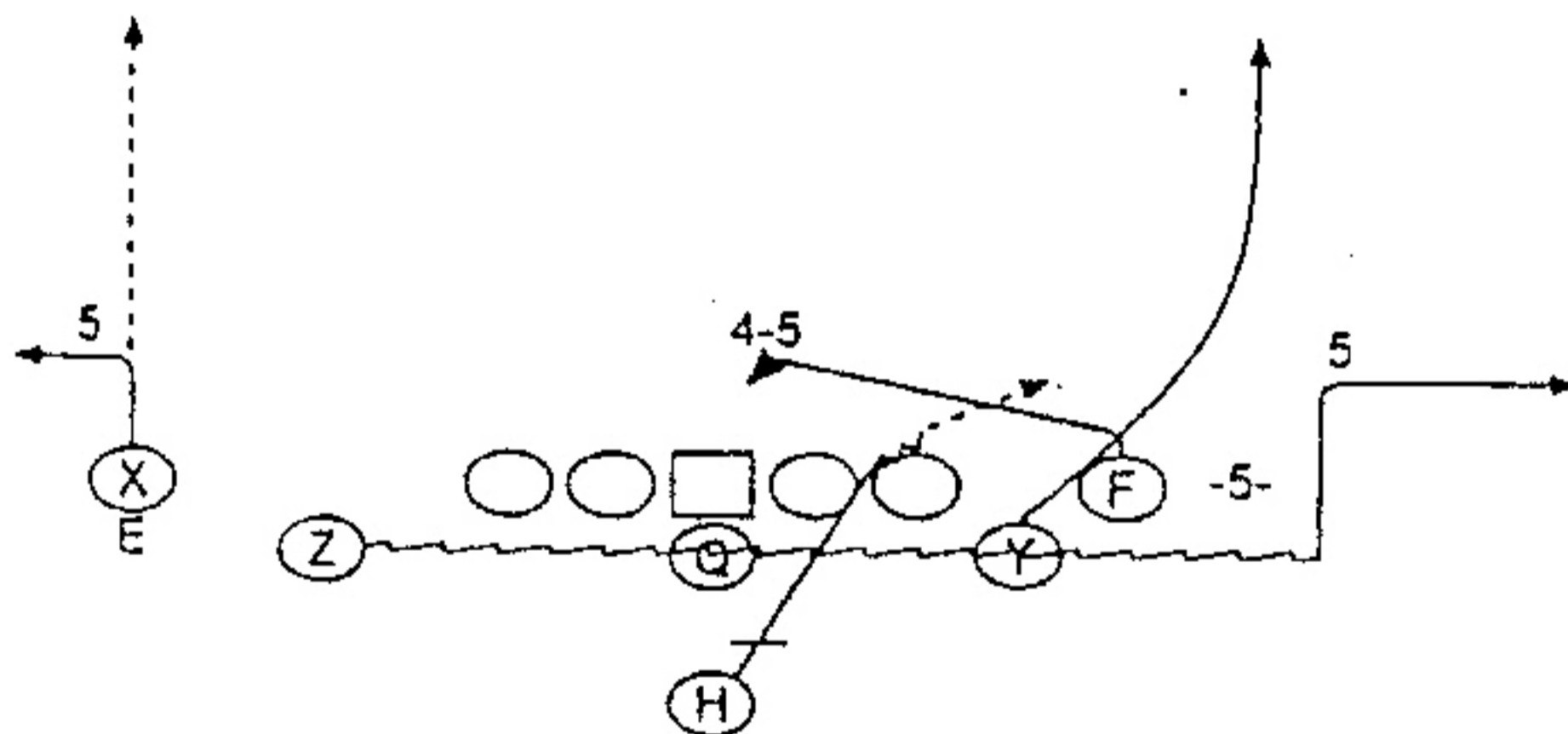
I RT SLOT ACT 6 087 SHAKE LUCKY



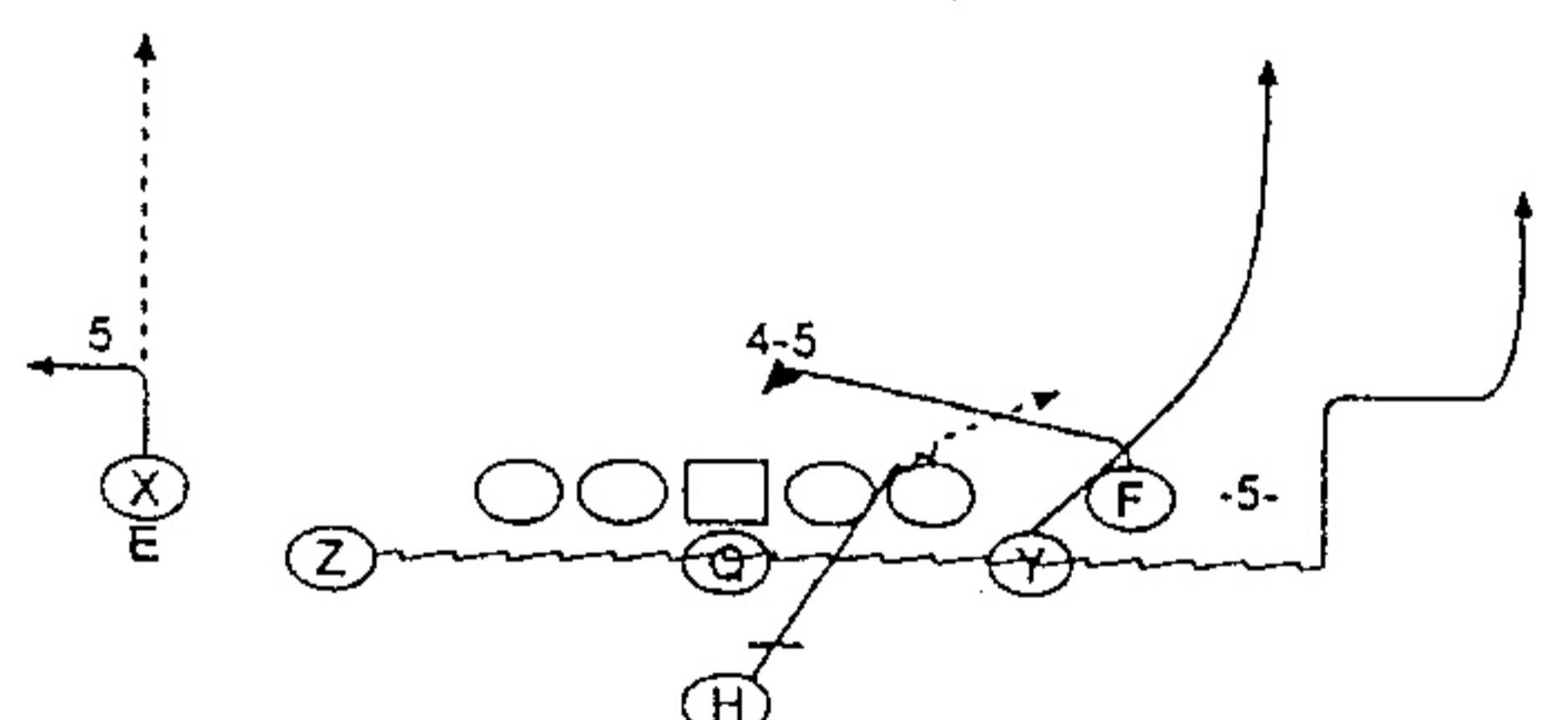
TRIPS RT MOTION QUICK ACE 239 PIDGEON



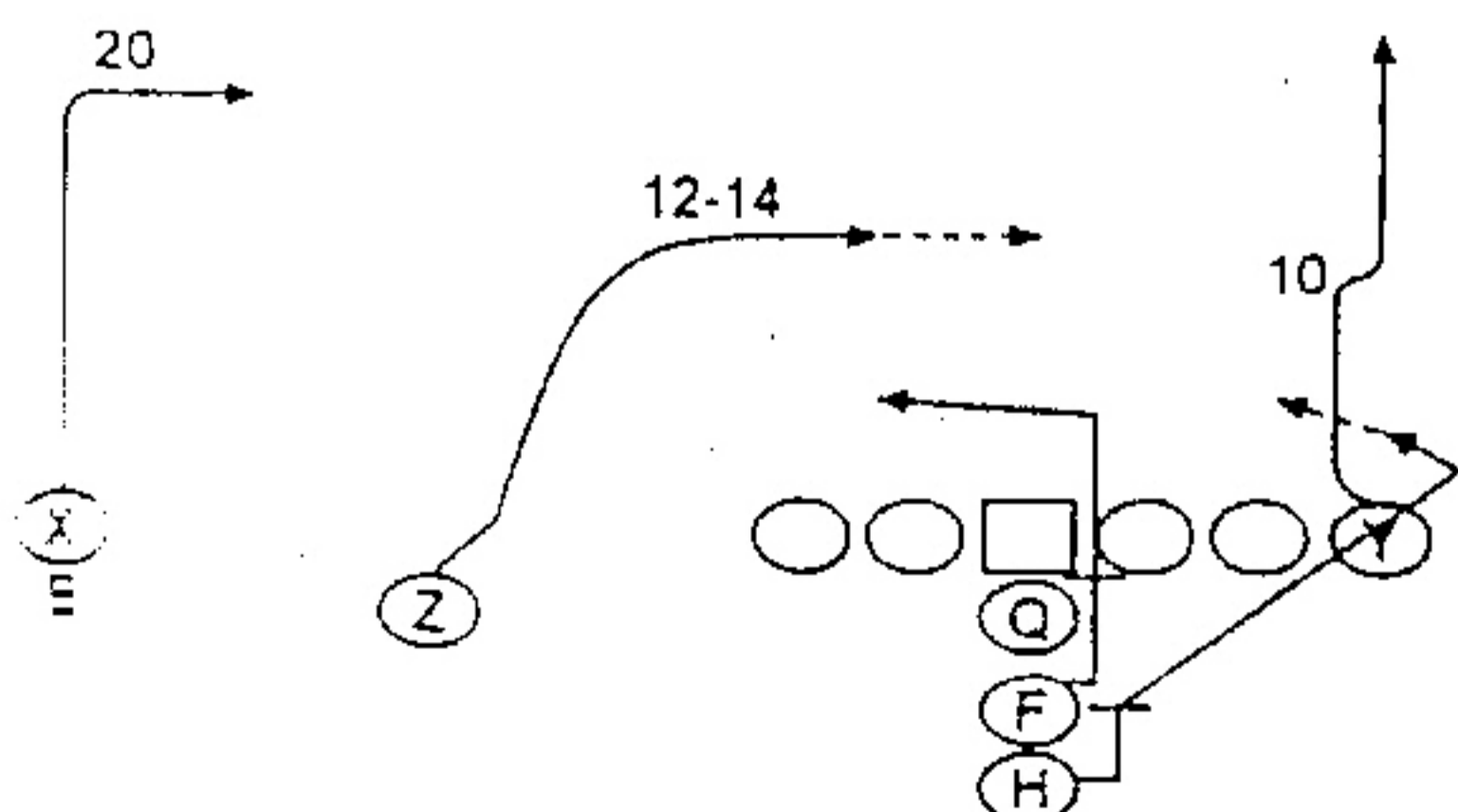
BUNCH RT ZOOM QUICK ACE RT 363 F SEAM



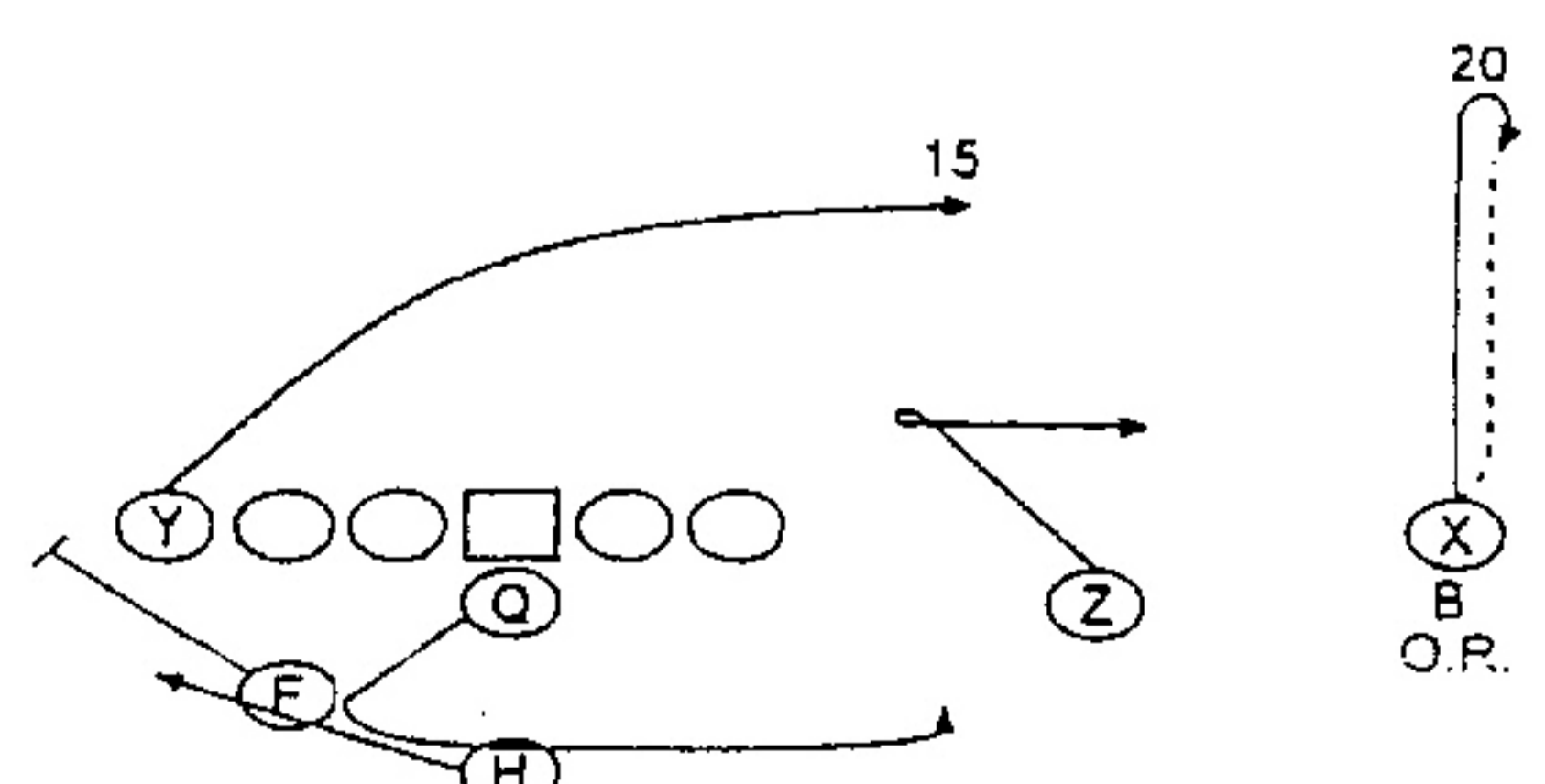
BUNCH RT ZOOM QUICK ACE RT 363 PUMP F SEAM



I RT SLOT ACT 4 744 PUMP



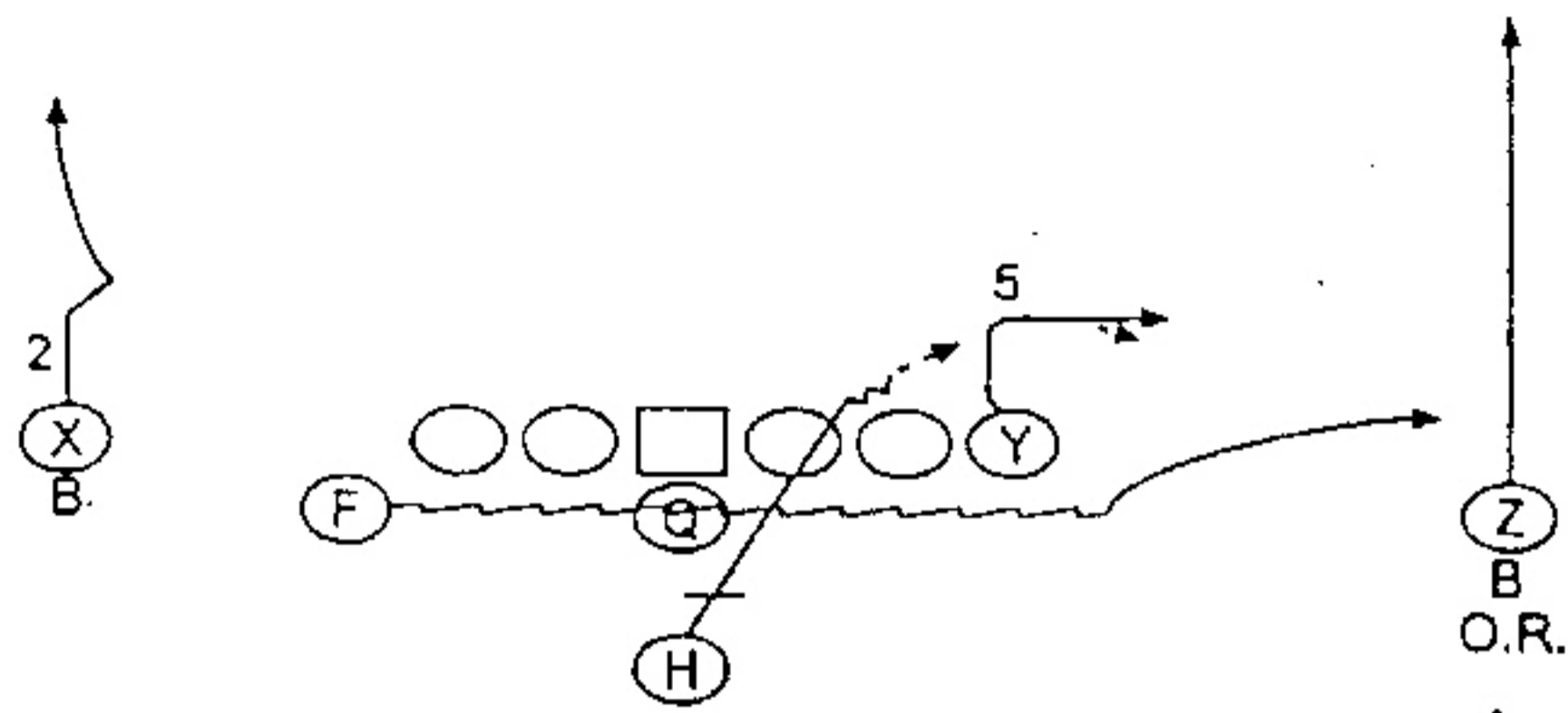
JACK LT SLOT FAKE PRESS LT R.I. NAKED 215



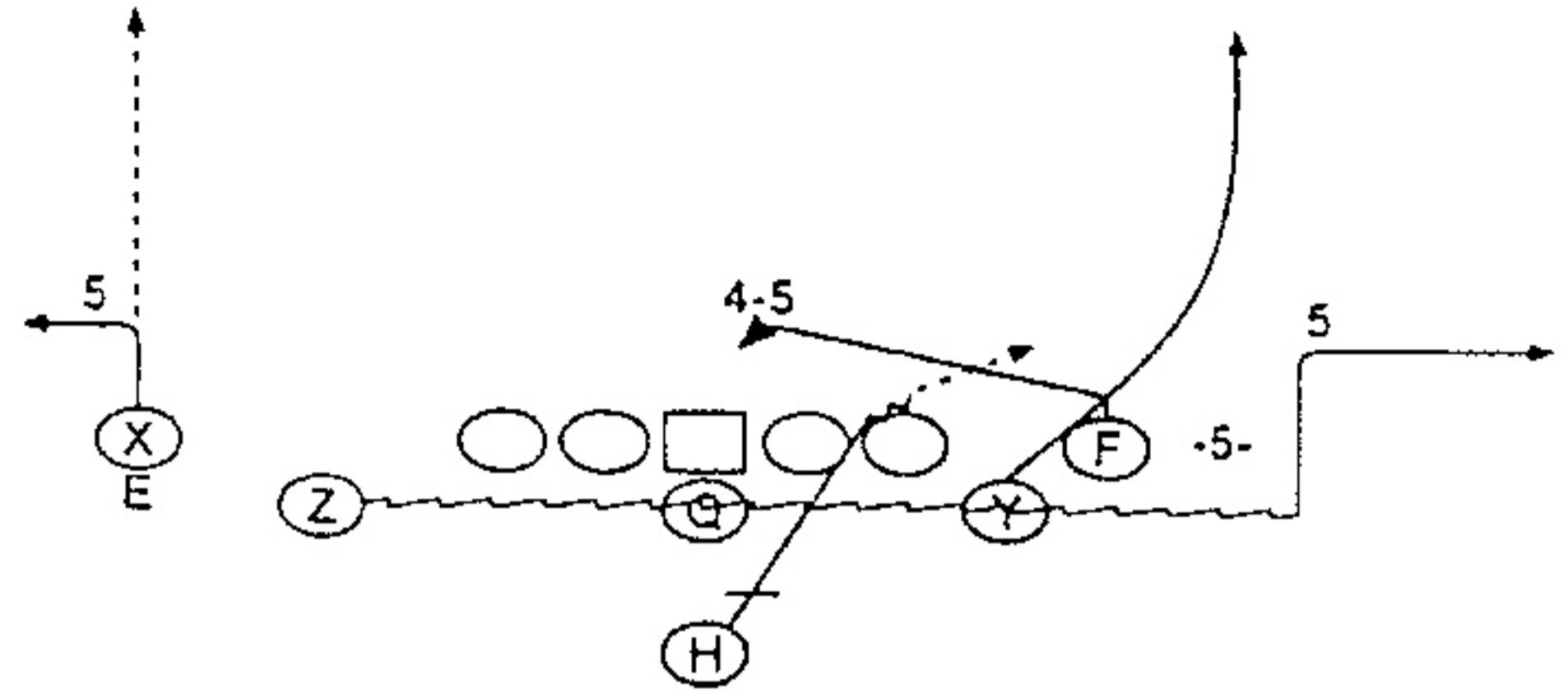
O.T.A. #1, MONDAY 6/14/99

#3

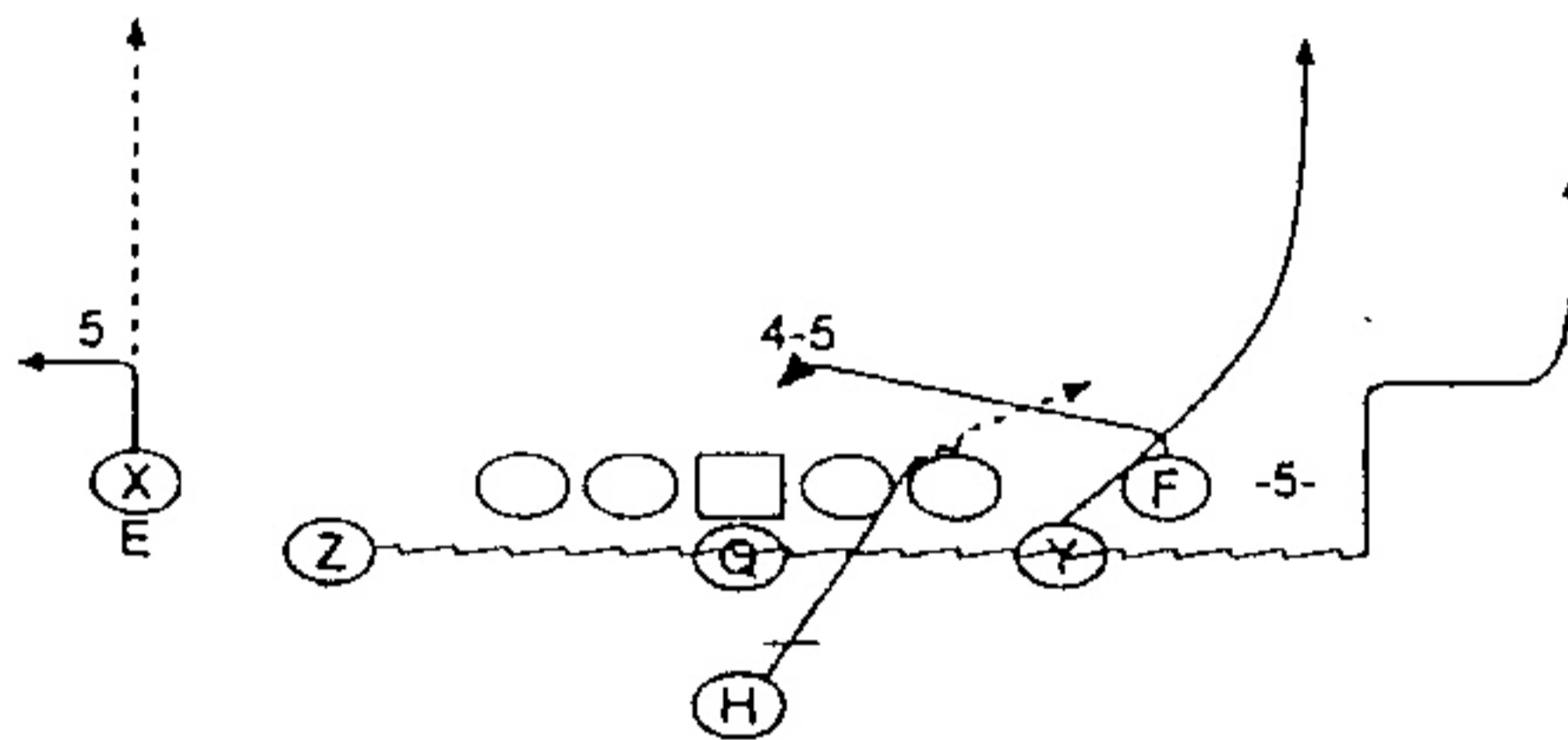
TRIPS RT MOTION QUICK ACE 239 PIDGEON



BUNCH RT ZOOM QUICK ACE RT 363 F SEAM



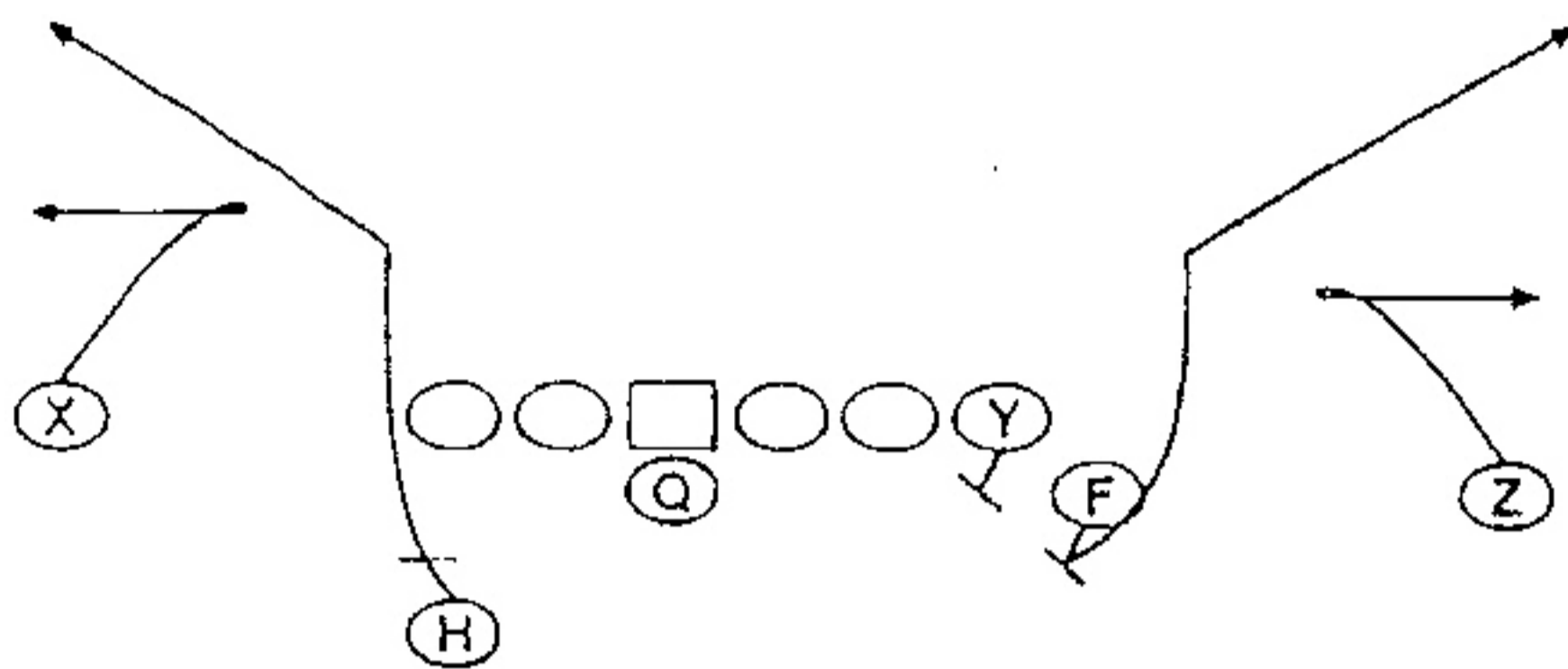
BUNCH RT ZOOM QUICK ACE RT 363 PUMP F SEAM



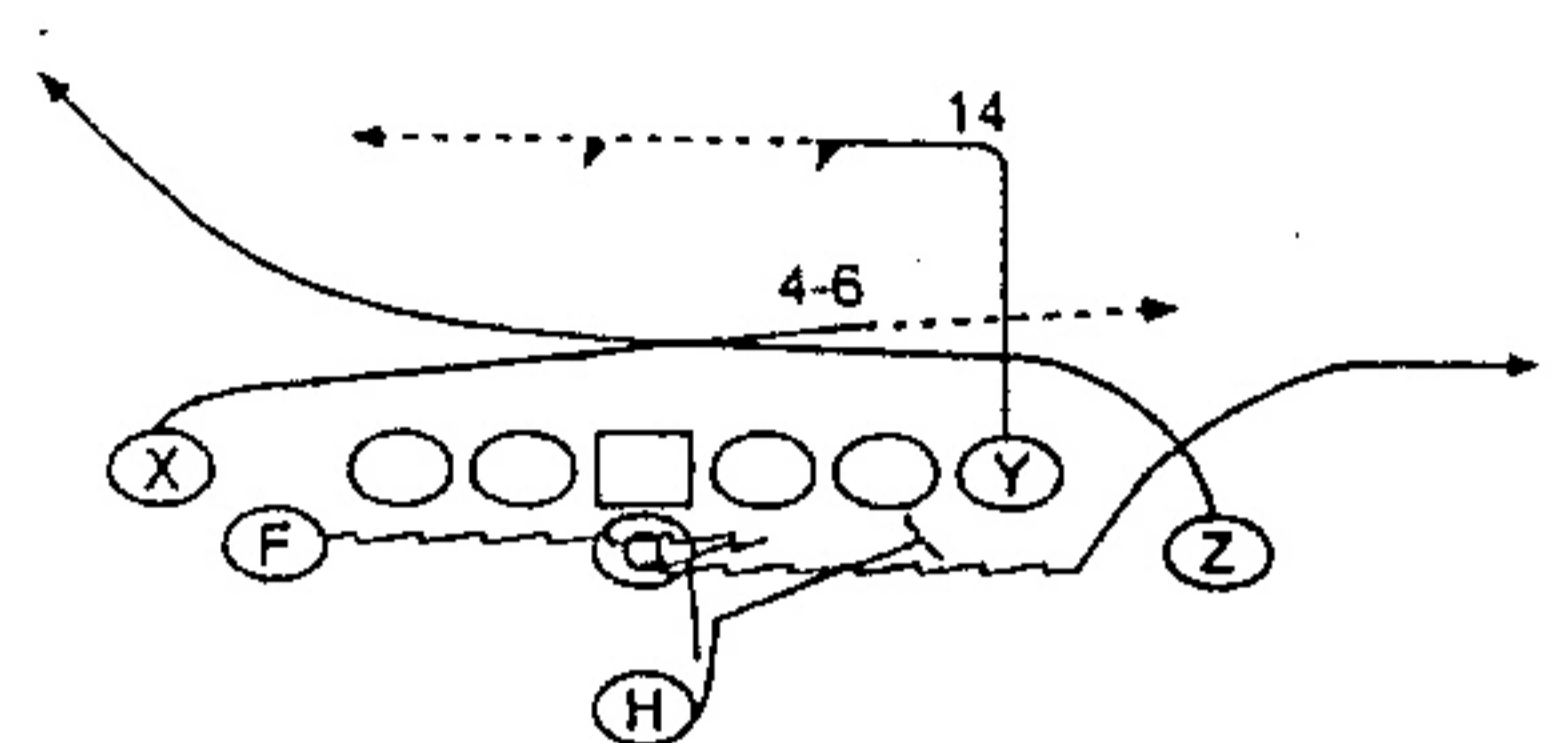
O.T.A. #2, TUESDAY 6/15/99

#1

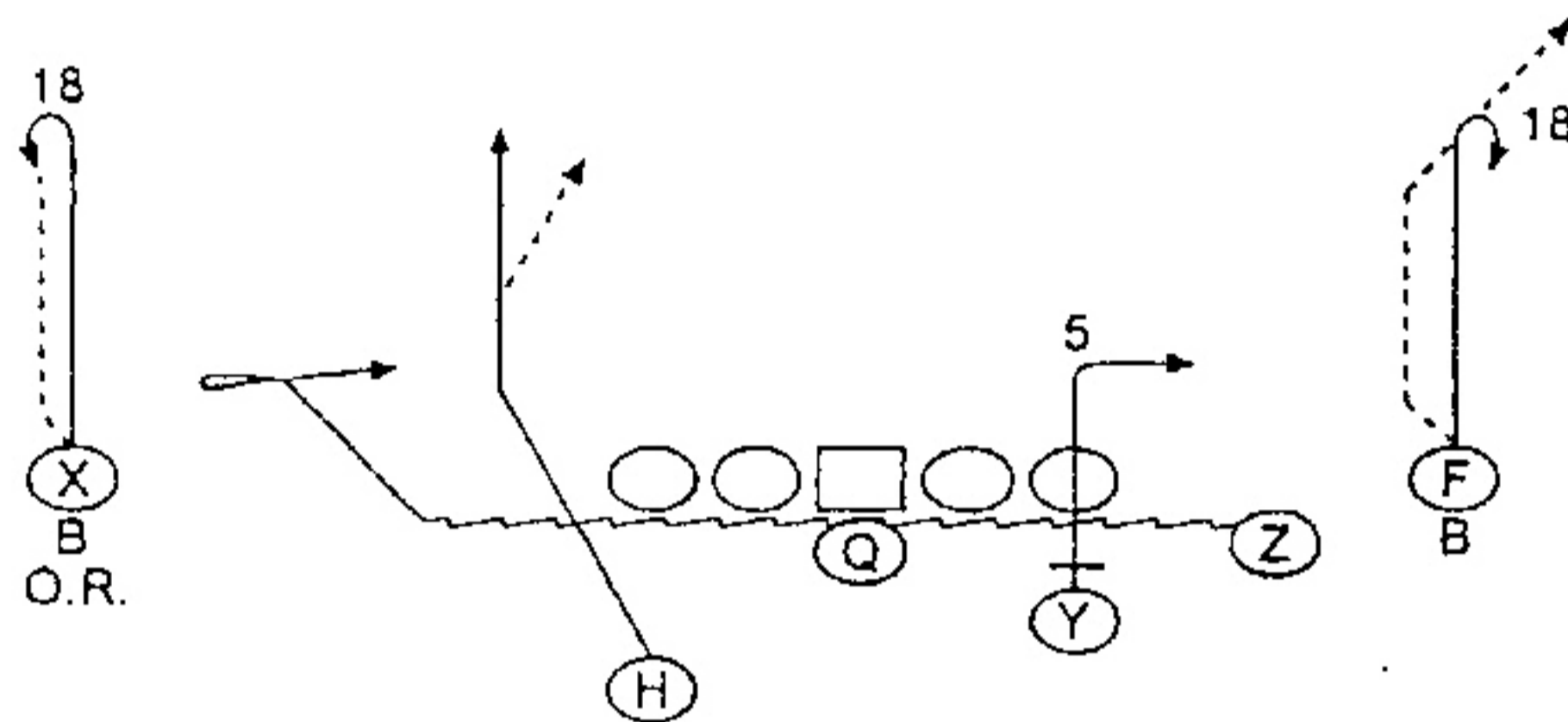
TRIPS RT OTTO LT SPIN CORNERS
(Red Zone)



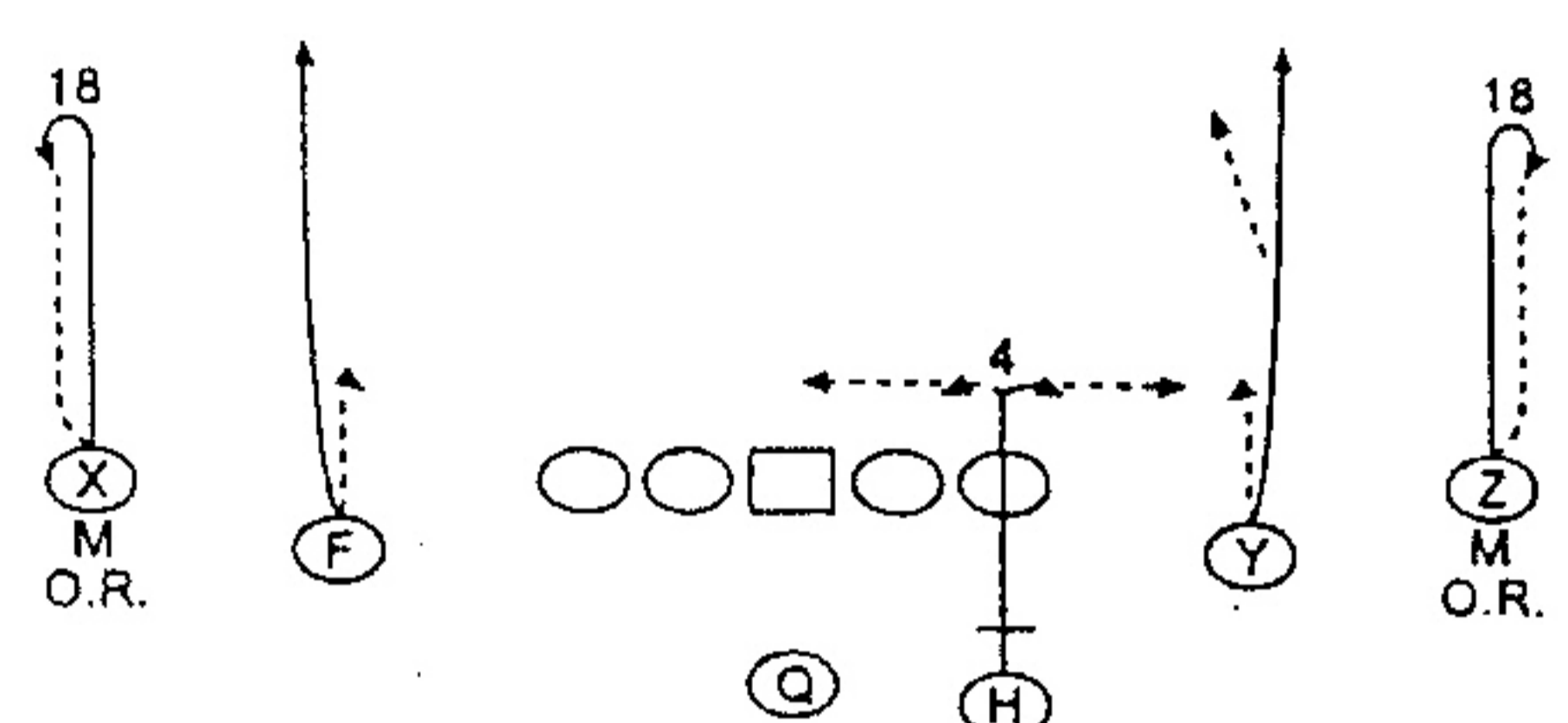
TRIPS RT MISSILE FIRE PASS RT 042 F FLAT



FLEX RT ZOOM SMOKE Z UNDER

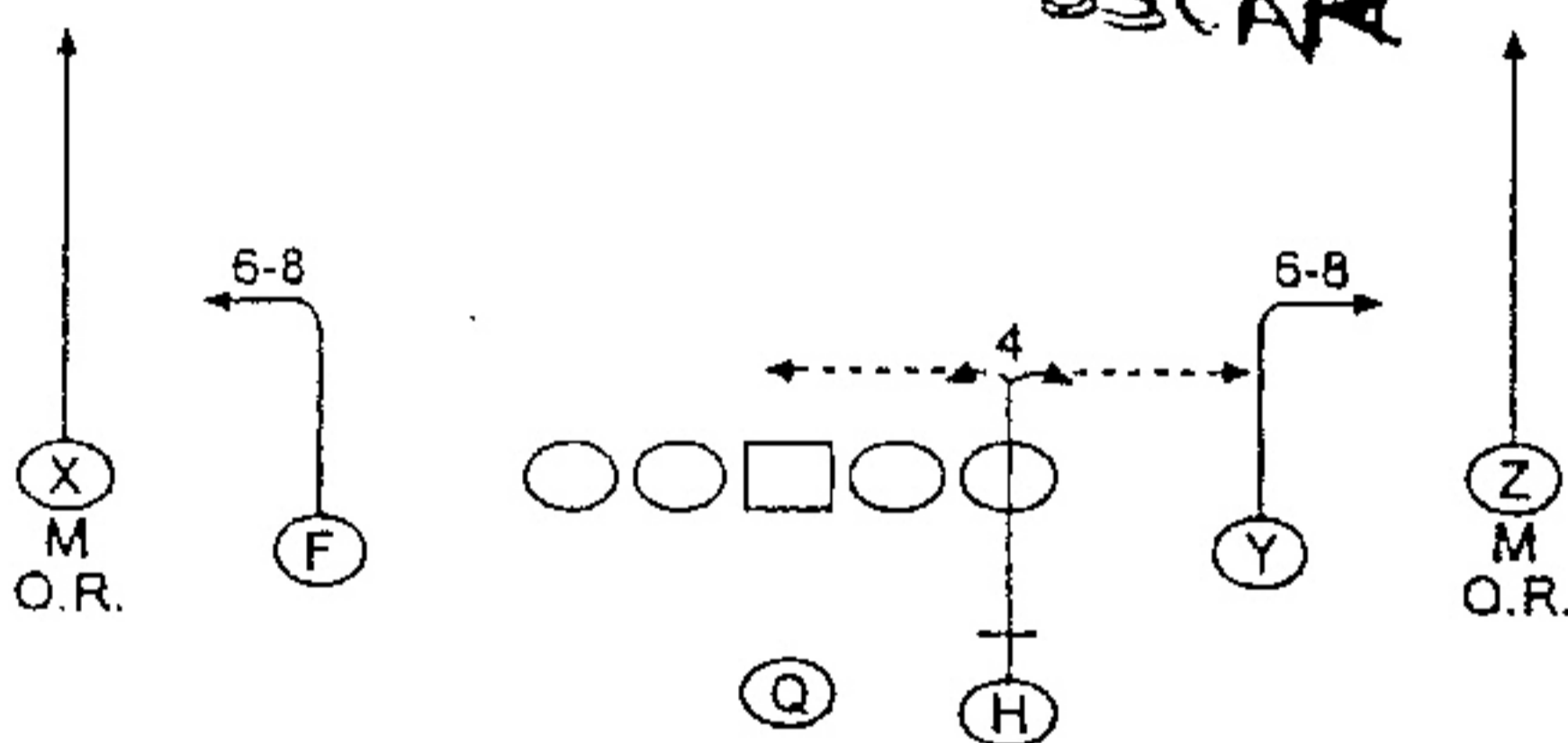


RIFLE RT ROCKET COB

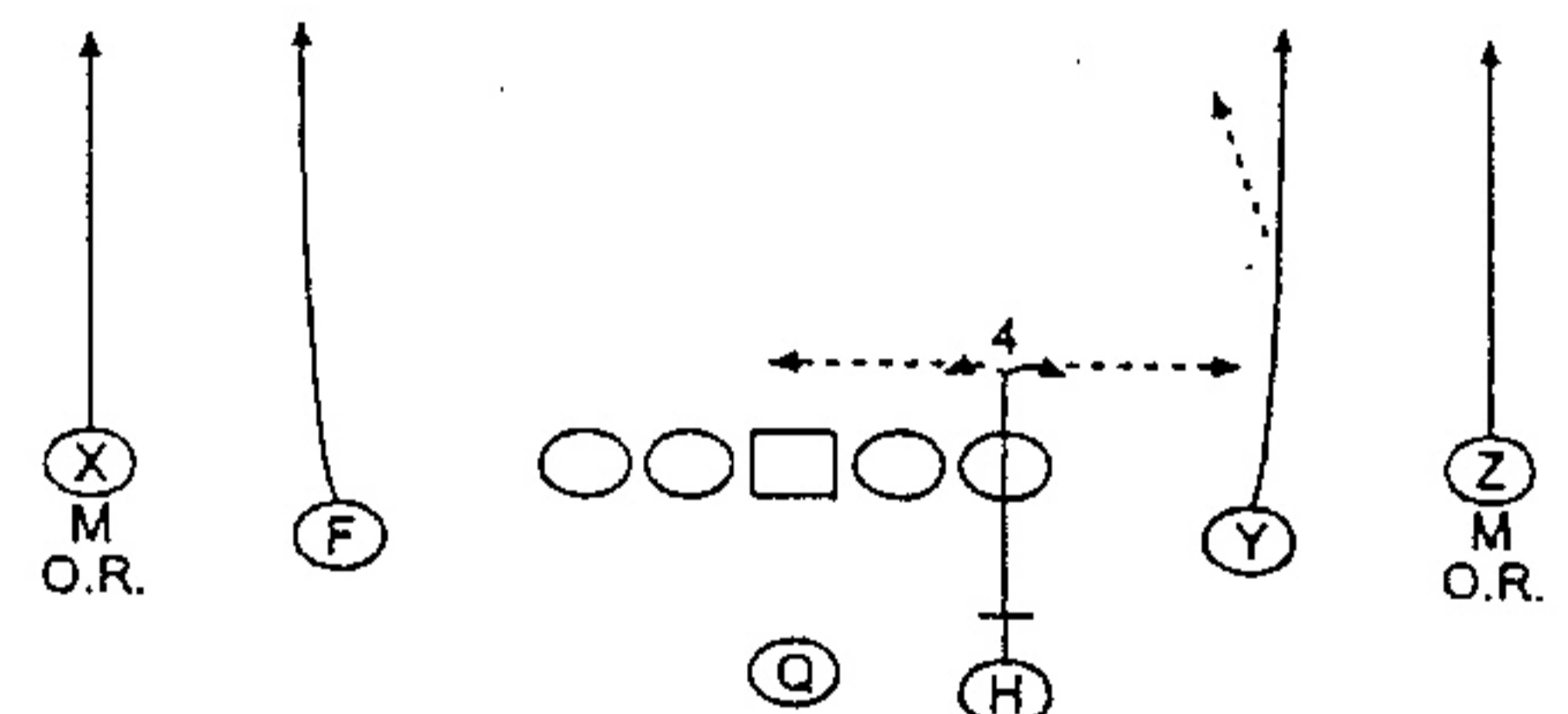


RIFLE RT ROCKET ~~COB~~

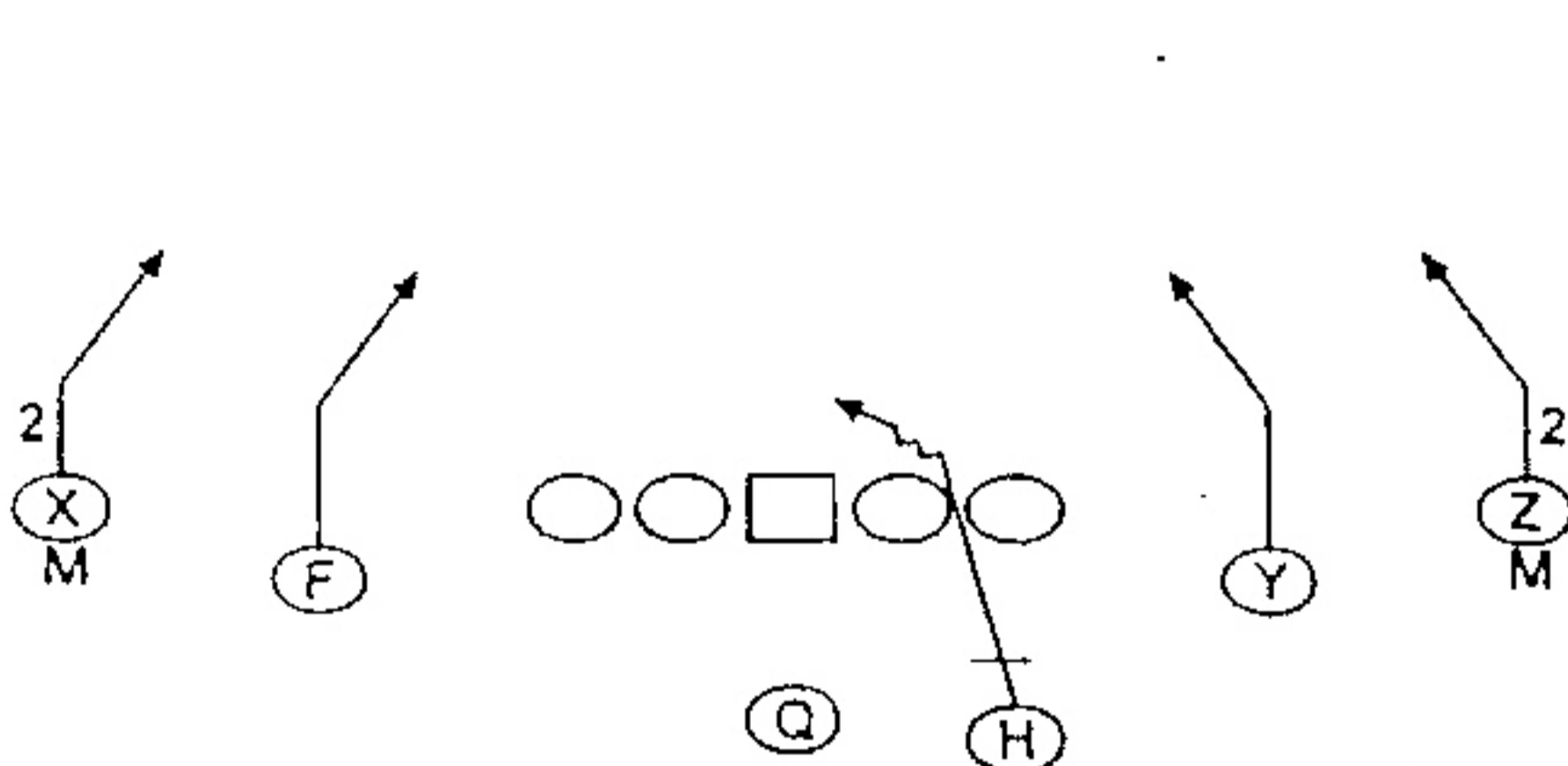
OSCAR



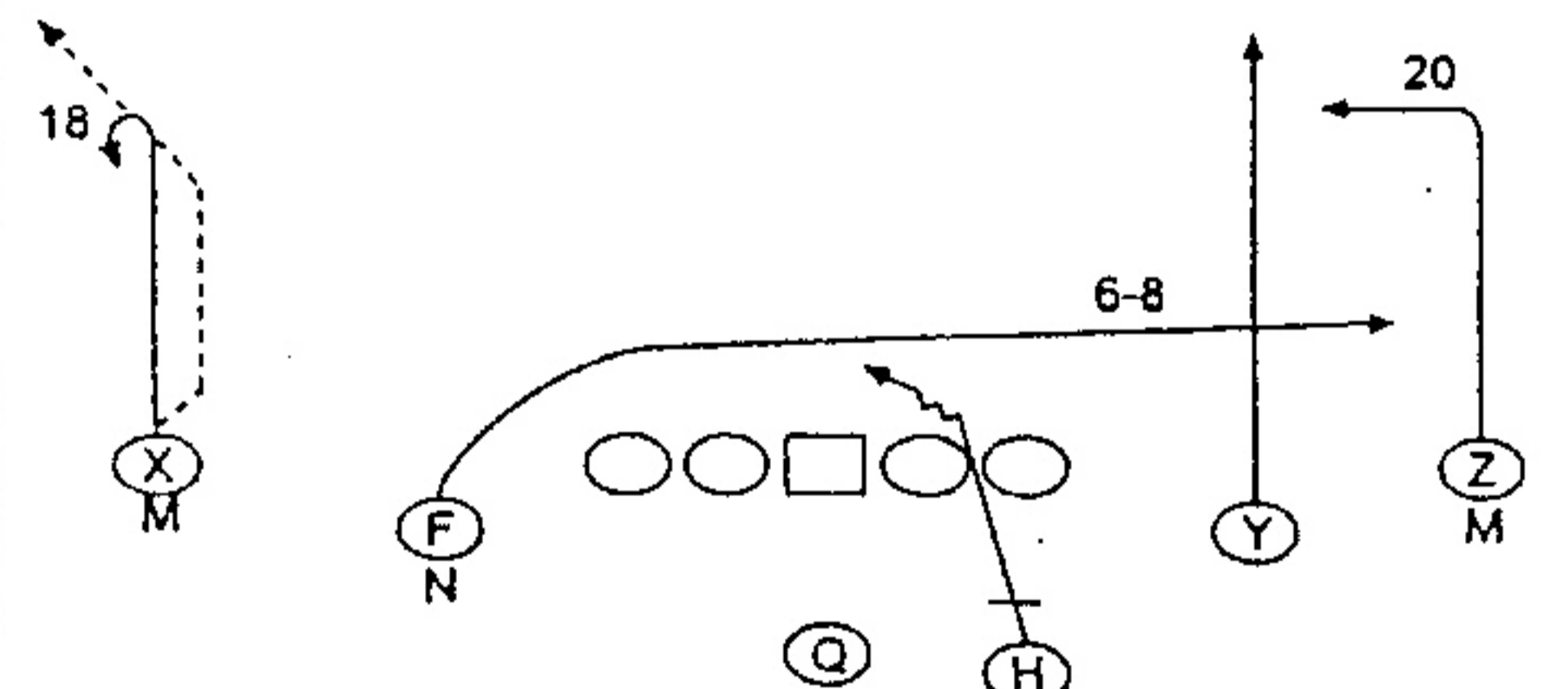
RIFLE RT ROCKET BALLOON



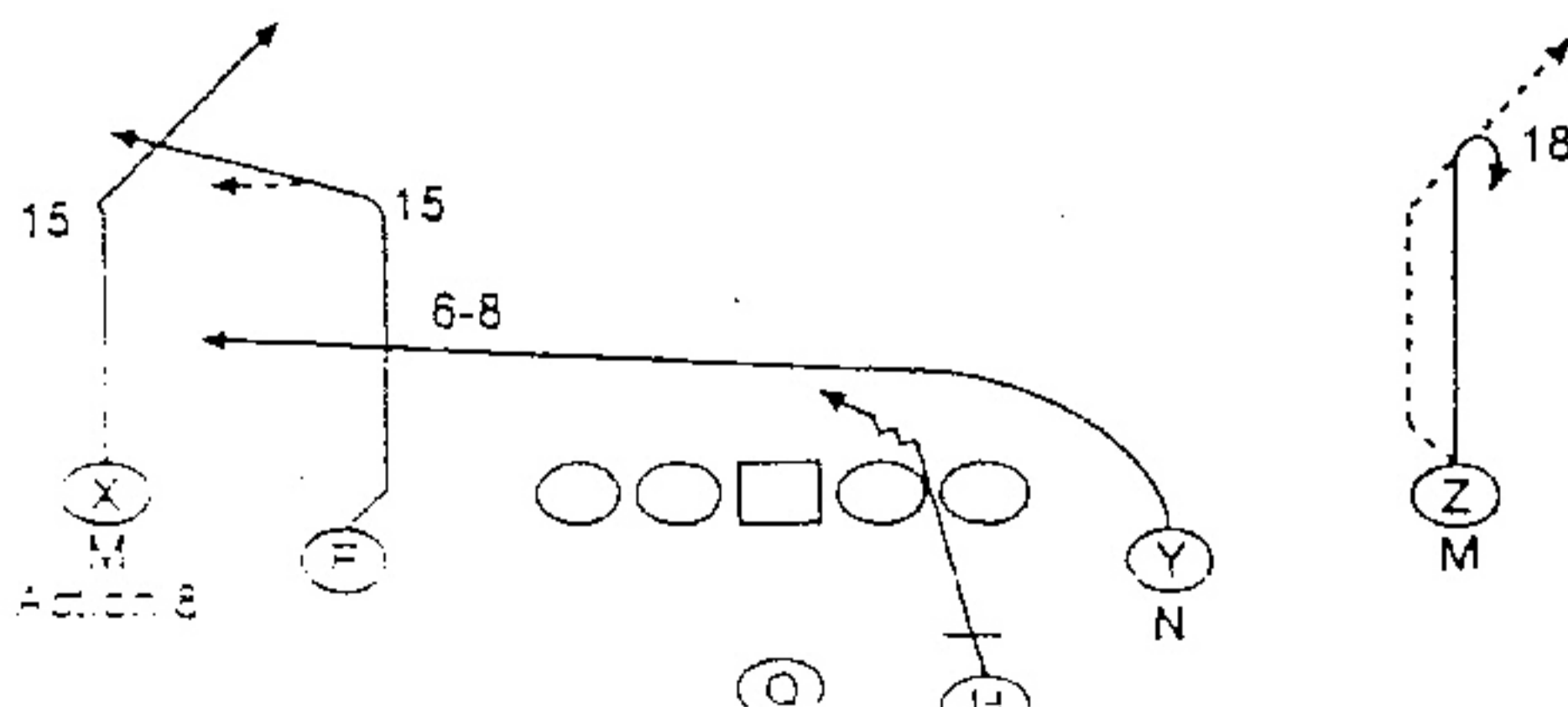
RIFLE RT ROCKET SLICK



RIFLE RT ROCKET DIG



RIFLE RT ROCKET SAIL



#1

Figure 1 consists of three schematic diagrams labeled (a), (b), and (c). Diagram (a) shows a top-down view of a subject (represented by a circle with 'X' and 'B') positioned at the bottom, facing a vertical line with a dashed arrow pointing upwards. Diagram (b) shows a side view of the subject (represented by a circle with 'F' and 'B') positioned at the bottom, facing a vertical line with a dashed arrow pointing upwards. Diagram (c) shows a top-down view of a target area with various obstacles (circles, squares, and a triangle) and a starting point (represented by a circle with 'H' and 'B'). A dashed arrow points from the starting point towards the target area, and a solid arrow points from the starting point towards the target area.

Figure 1 consists of two schematic diagrams. Diagram (a) is a top-down view showing a participant (represented by a circle with 'X' and 'E') positioned at a distance of 4 units from a target (represented by a circle with 'F'). A dashed line indicates the straight-line path to the target, and a solid line with an arrow indicates the participant's movement path. Diagram (b) is a side view showing a participant (represented by a circle with 'H') reaching for a target (represented by a circle with 'Y'). The target is located at a distance of 8-10 units from the participant. A vertical axis is shown, and the target is labeled 'Z' and 'B' with 'O.R.' below it.

A diagram of a 1D lattice with sites labeled X, B, Q, Y, F, and Z. Site X is a circle containing an 'X' with 'B' below it. Site Q is a square containing a 'Q' below it. Site Y is a circle containing a 'Y' below it. Site F is a circle containing an 'F' below it. Site Z is a circle containing a 'Z' below it. There are also several empty circles. A vertical arrow points upwards from site X. A horizontal dashed arrow points to the left from site Y, labeled '4-6'. A horizontal dashed arrow points to the right from site Y, labeled '14'. A solid arrow points from site Y to site F. A solid arrow points from site F to site Z. A solid arrow points from site Z to site Y.

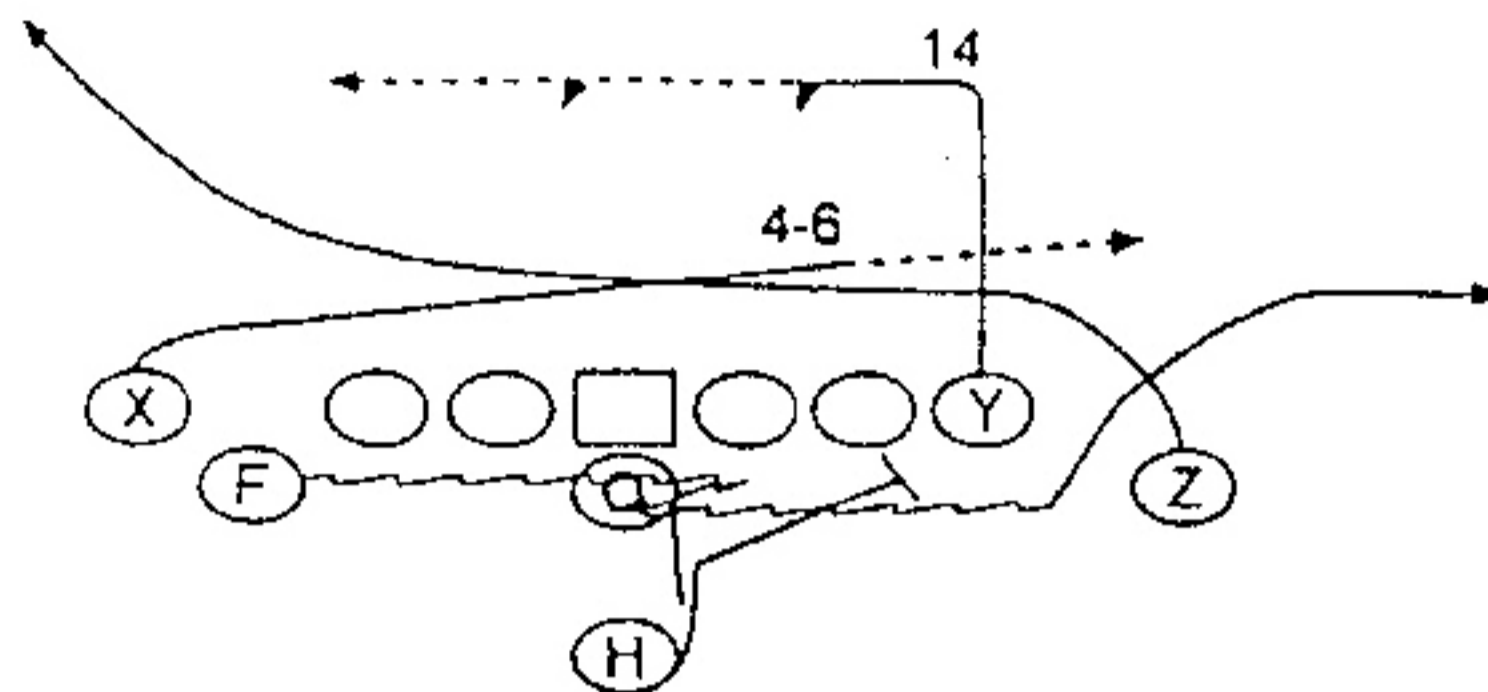
[illegible]

A schematic diagram of a protein structure. It features a vertical chain on the left with a circle labeled 'X' and 'E' below it, and a number '4' to its left. A curved arrow points upwards from this chain. To the right, a horizontal chain consists of several circles, a square labeled 'Q', and a circle labeled 'Y' with 'F' below it. A number '6' is above the horizontal chain, and a number '6-8' is above the circle 'Y'. A circle labeled 'Z' is to the left of the horizontal chain, and a circle labeled 'H' is below it. A dashed arrow points upwards from the horizontal chain. A curved arrow points from the horizontal chain towards the right.

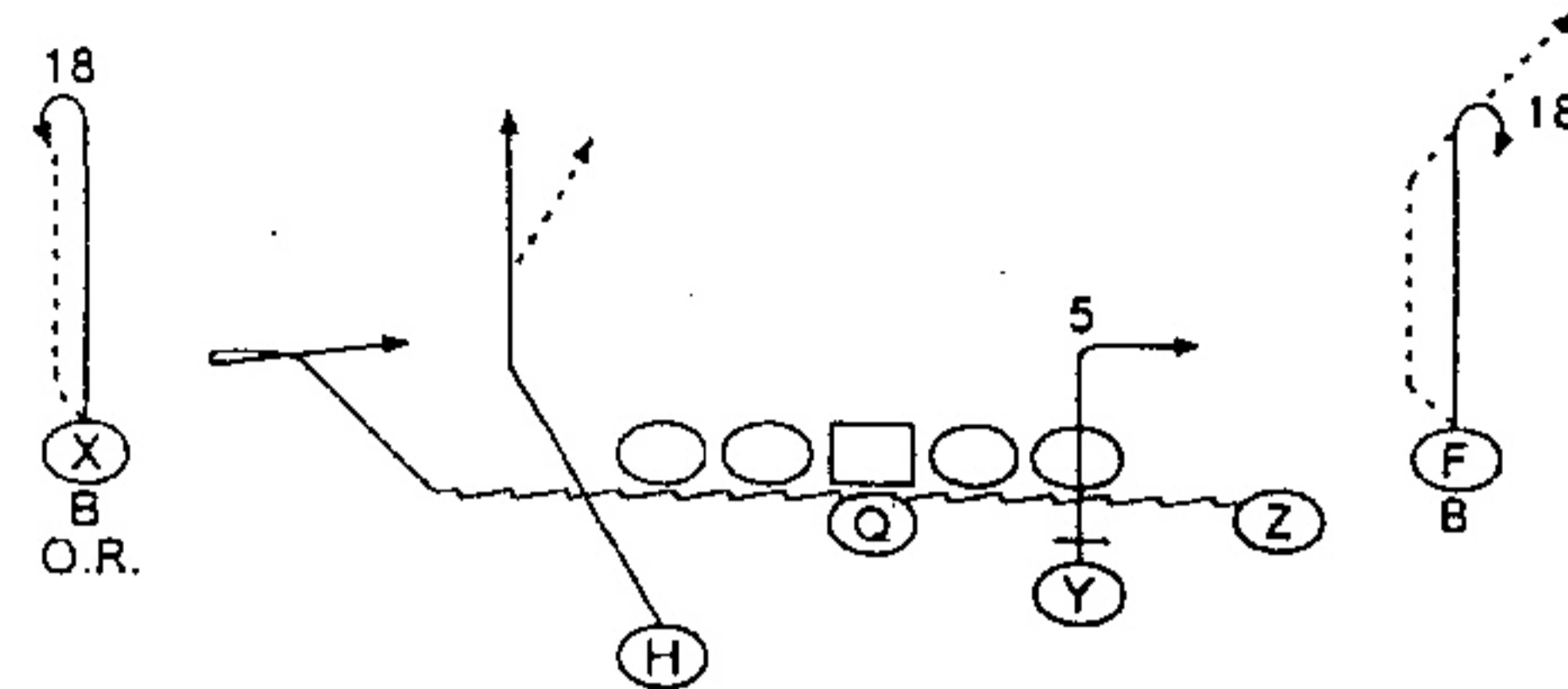
O.T.A. #2, TUESDAY 6/15/99

#2

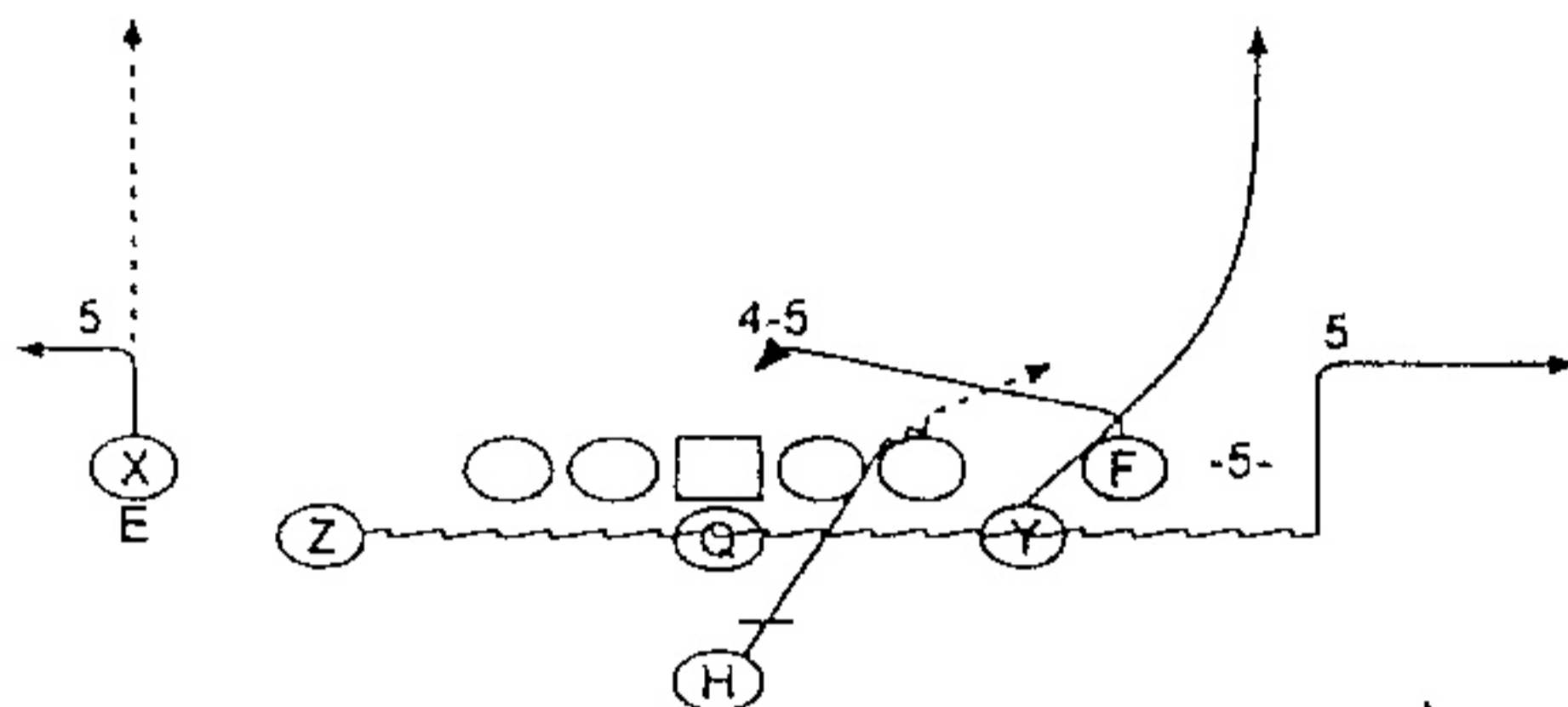
TRIPS RT MISSLE FIRE PASS RT 042 F FLAT



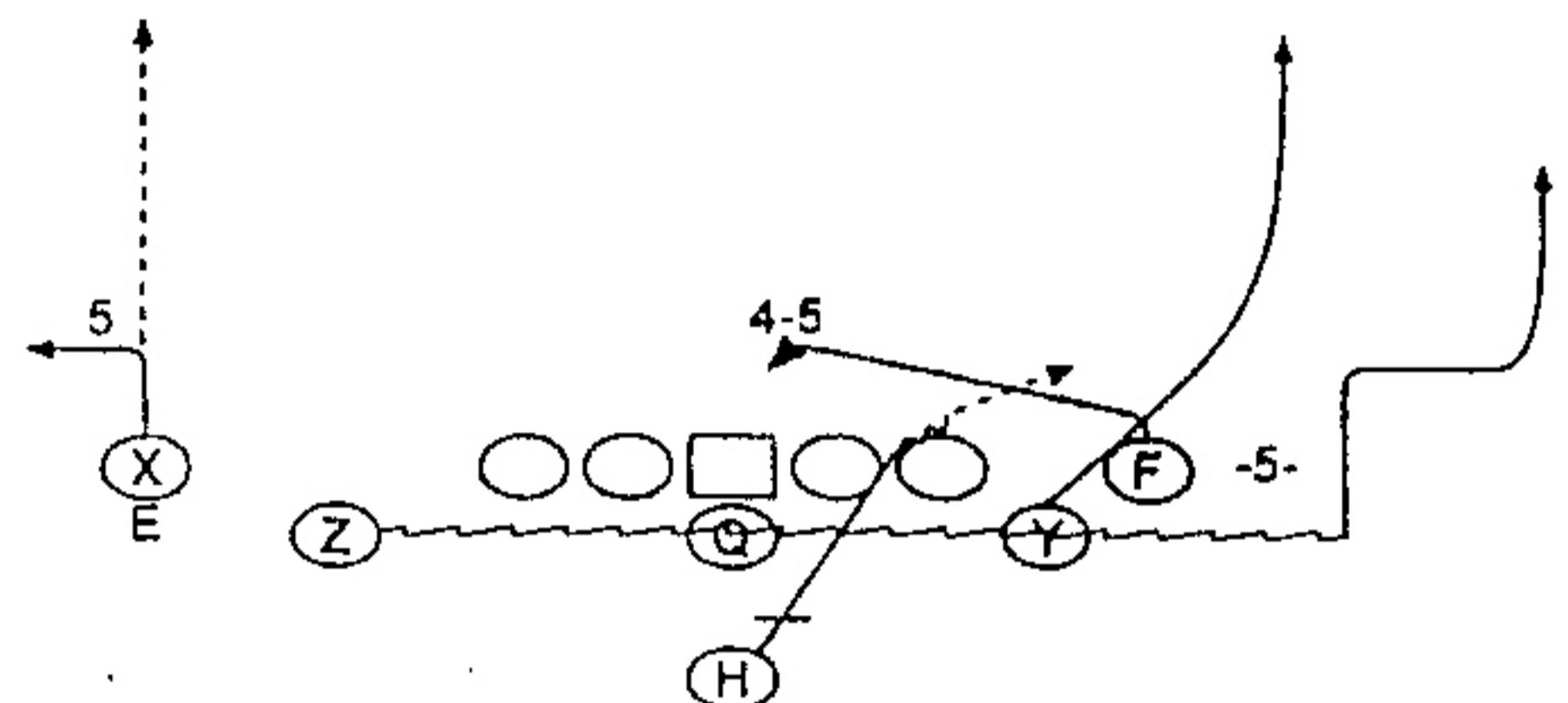
FLEX RT ZOOM SMOKE Z UNDER



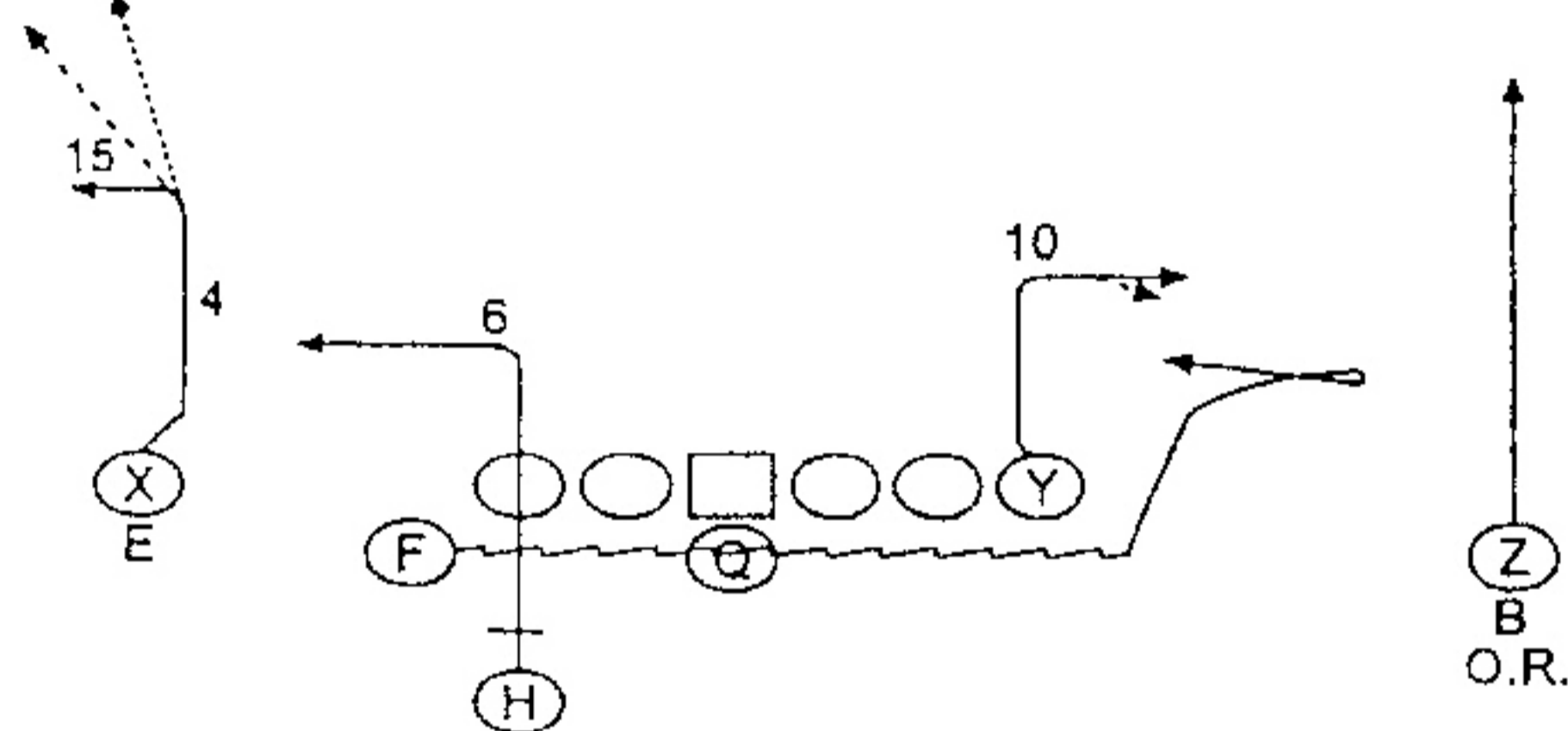
BUNCH RT ZOOM QUICK ACE RT 363 F SEAM



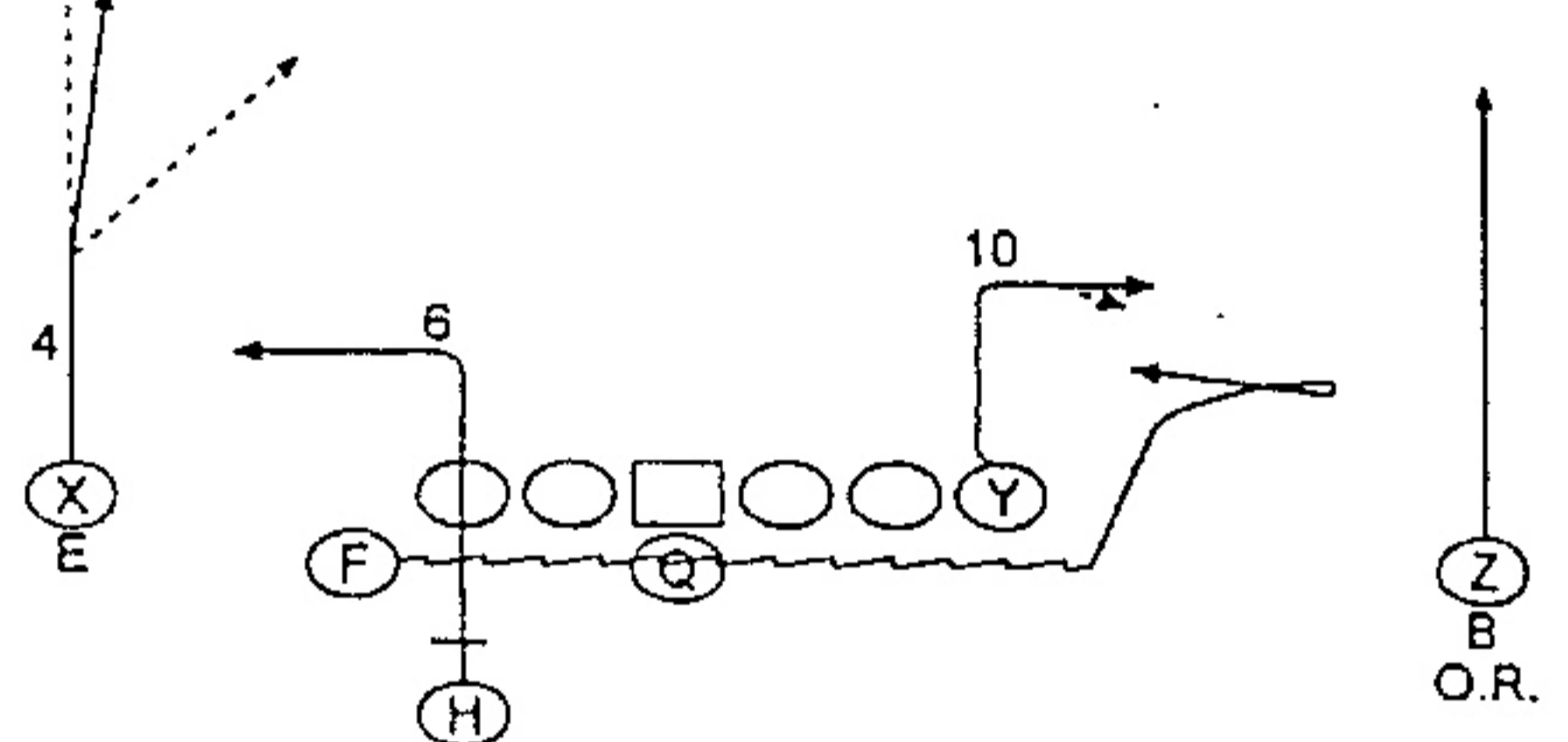
BUNCH RT ZOOM QUICK ACE RT 363 PUMP F SEAM



TRIPS RT MOTION SCAT RT 739 F UNDER / OUT



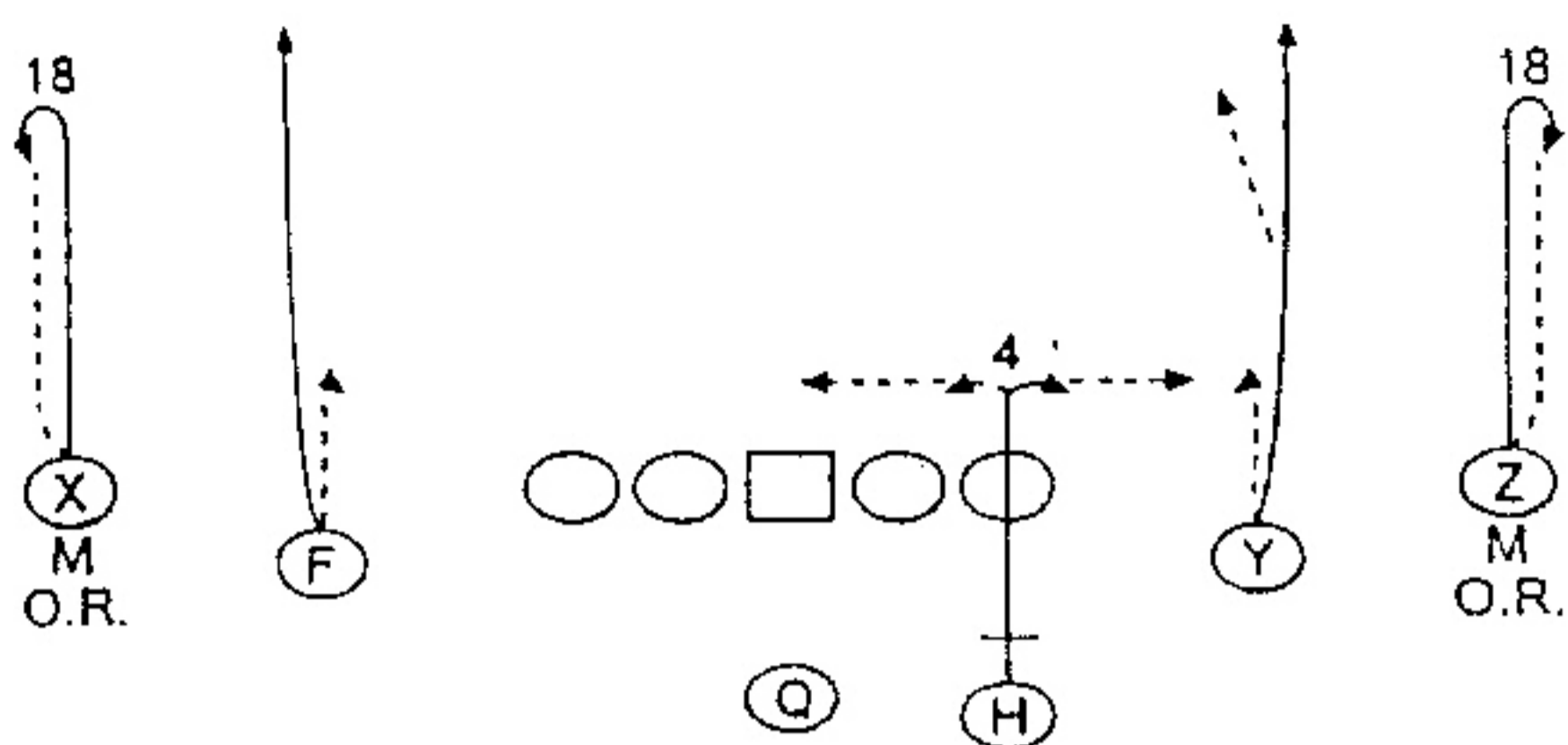
TRIPS RT MOTION SCAT RT 839 F UNDER / OUT



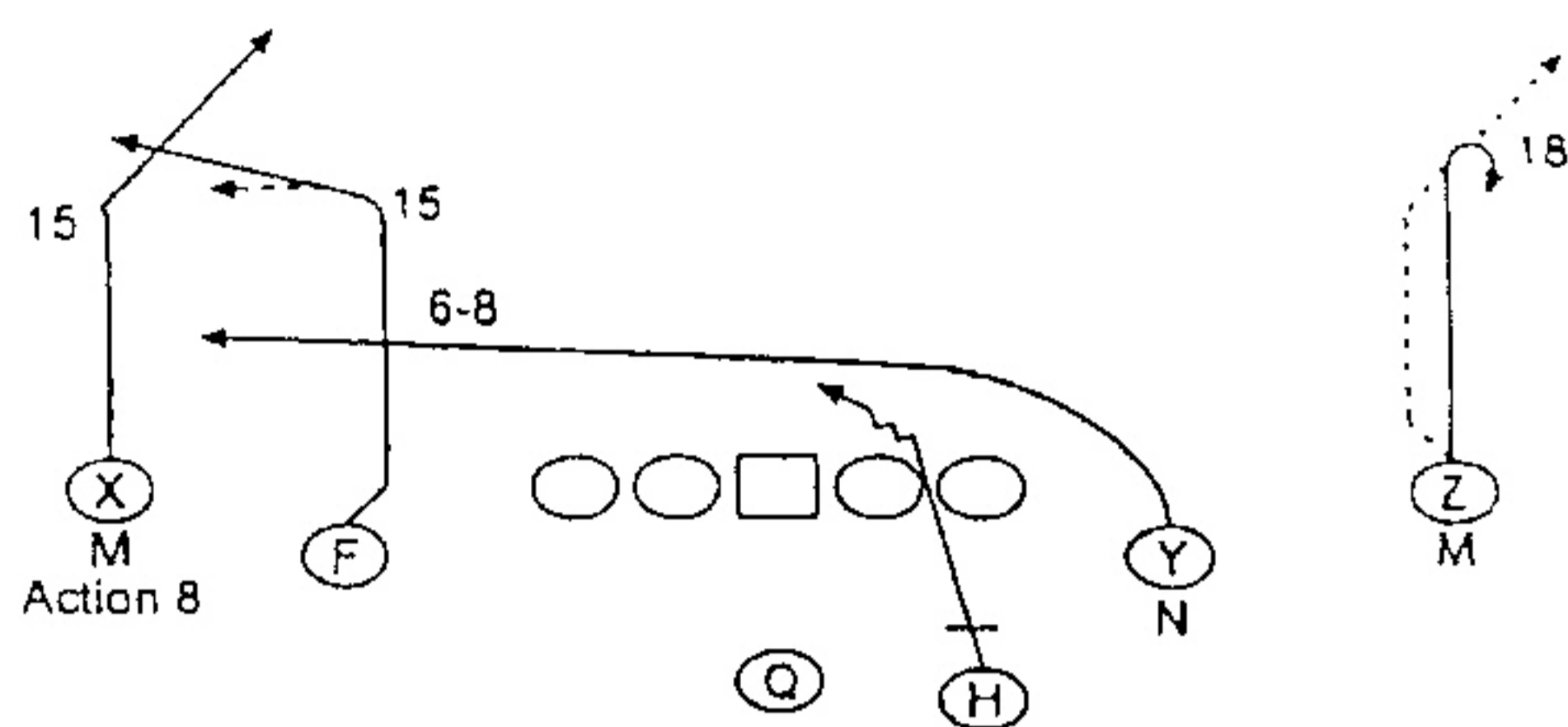
O.T.A. #3, WEDNESDAY 6/16/99

#1

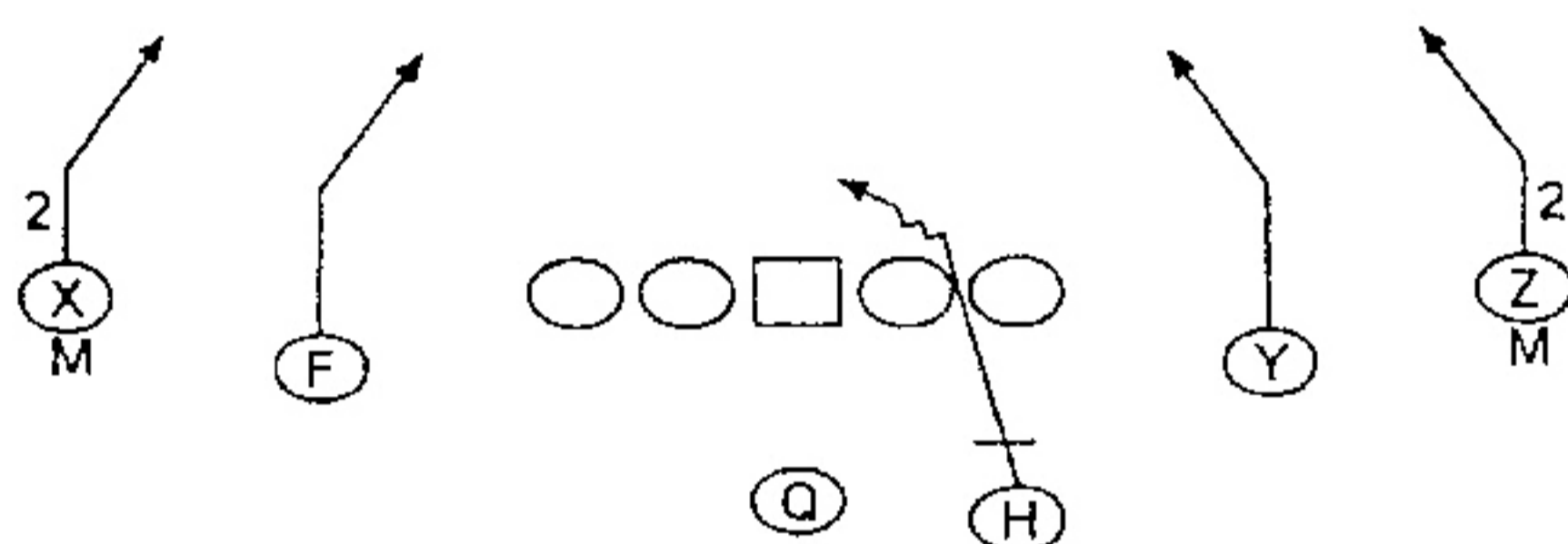
RIFLE RT ROCKET COB



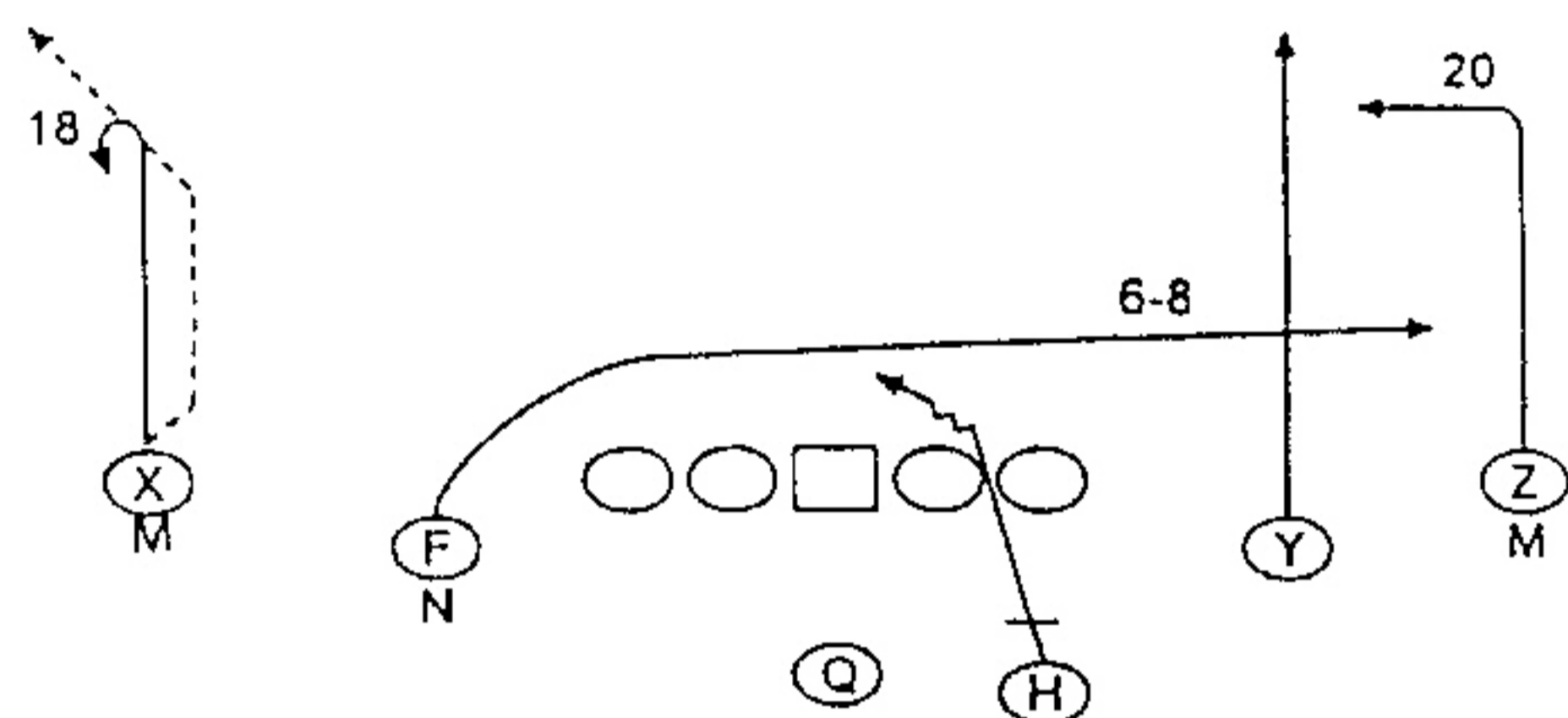
RIFLE RT ROCKET SAIL



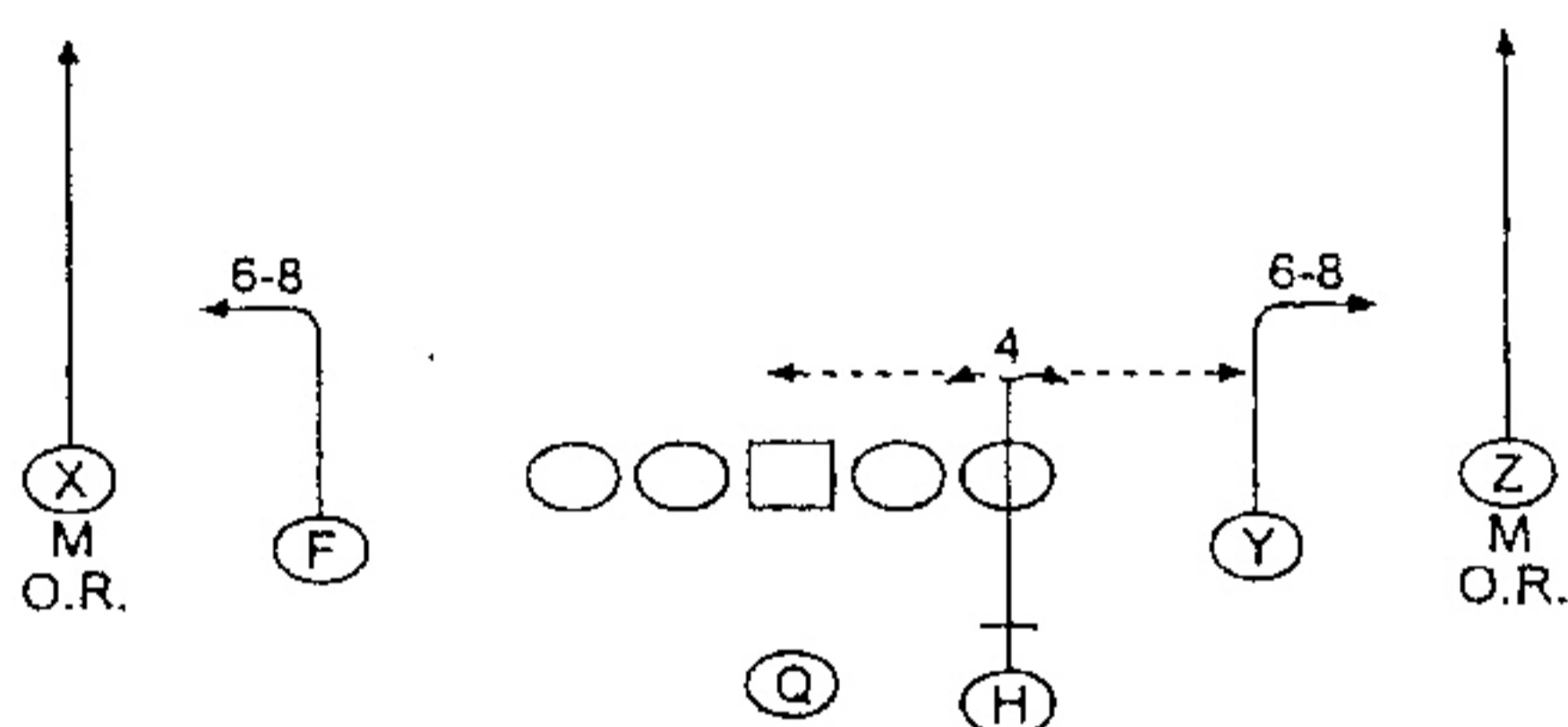
RIFLE RT ROCKET SLICK



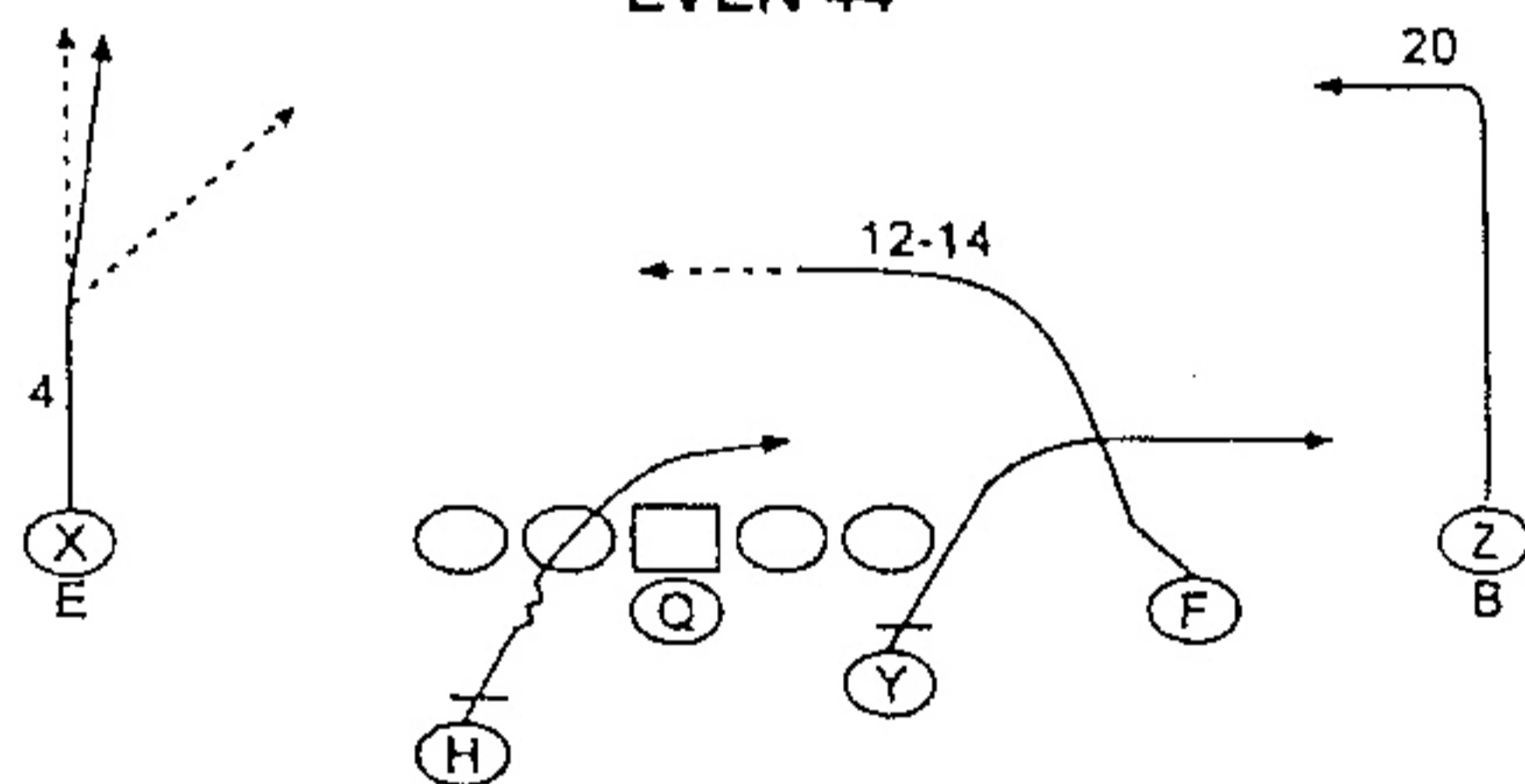
RIFLE RT ROCKET DIG



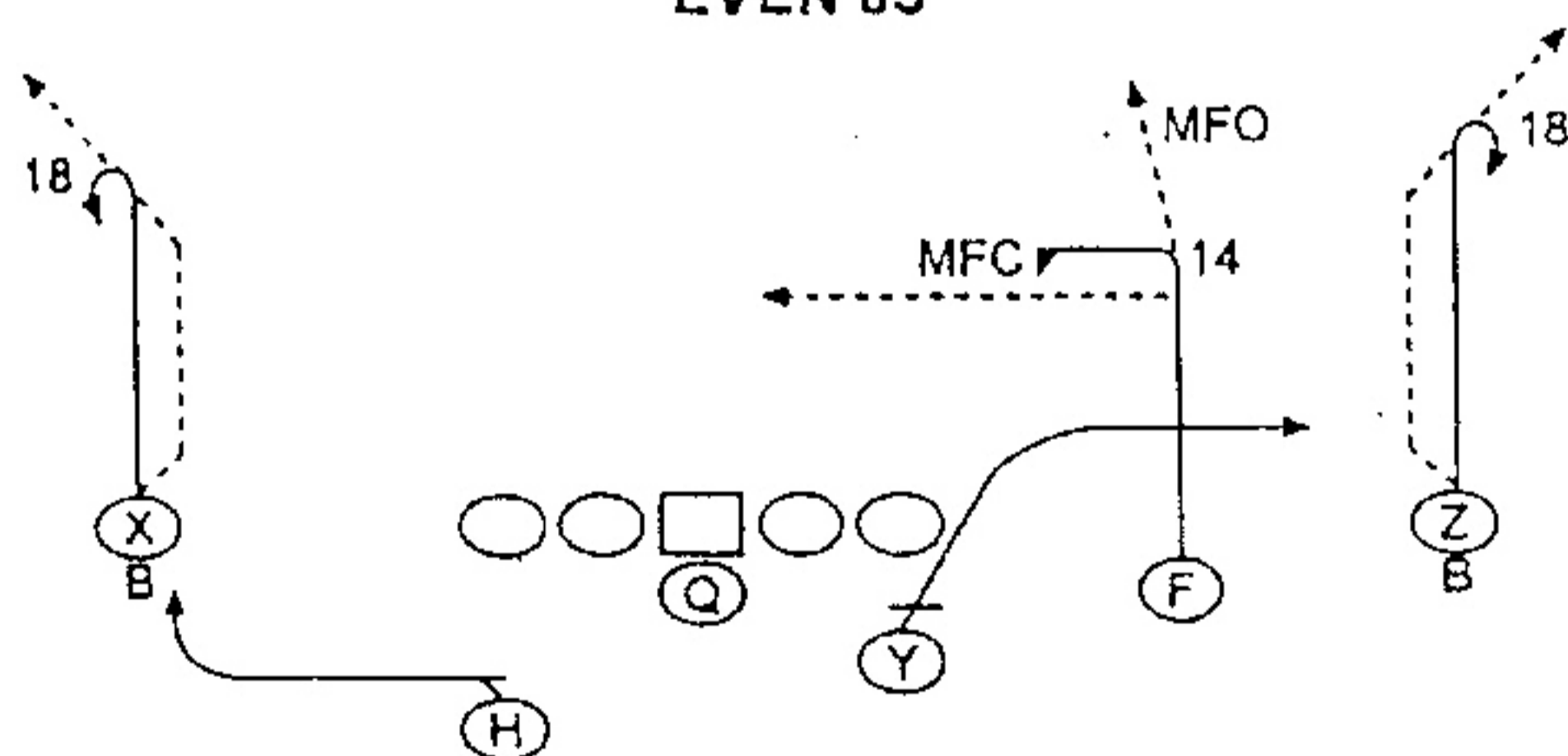
RIFLE RT ROCKET BALLOON



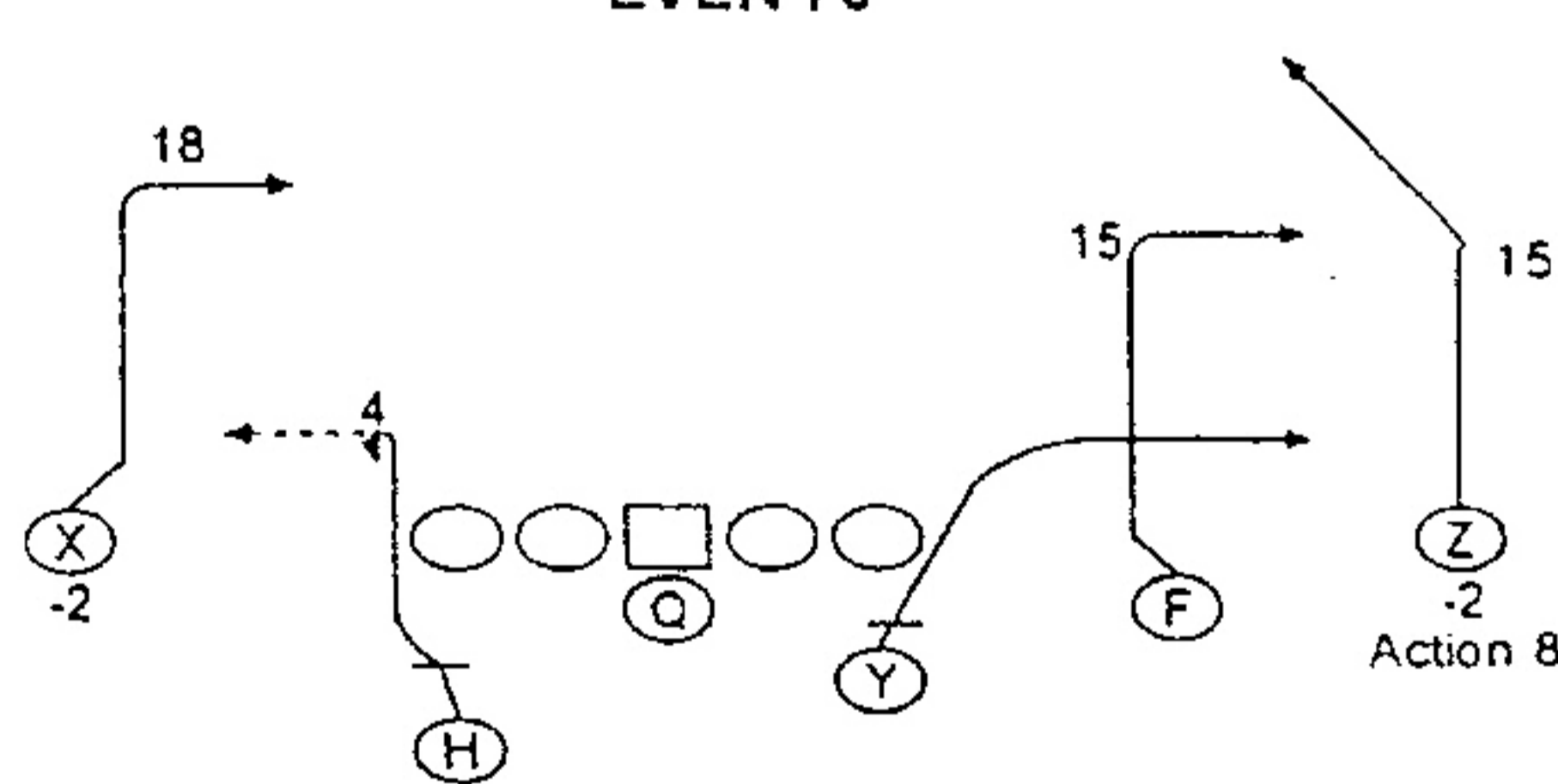
EVEN 44



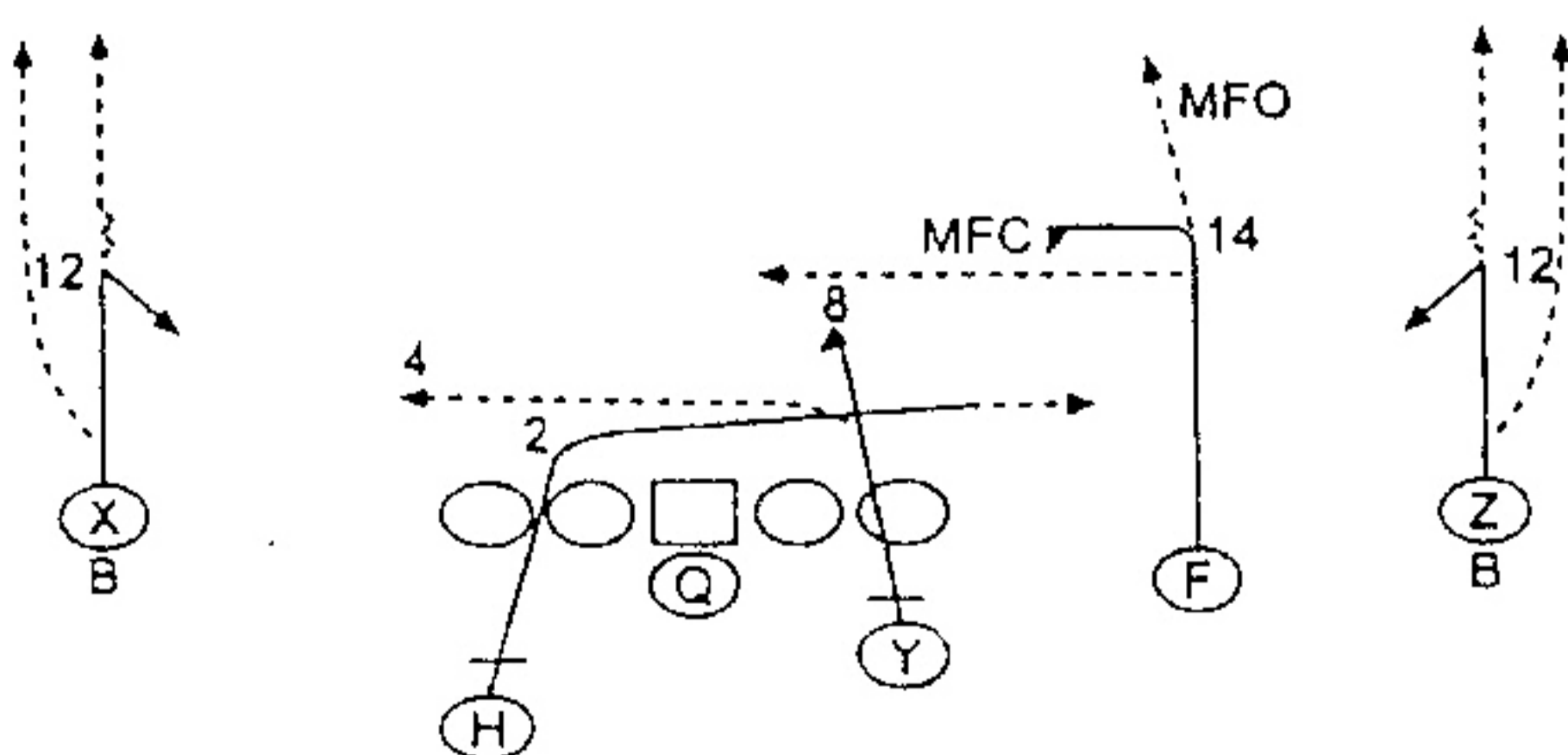
EVEN 85



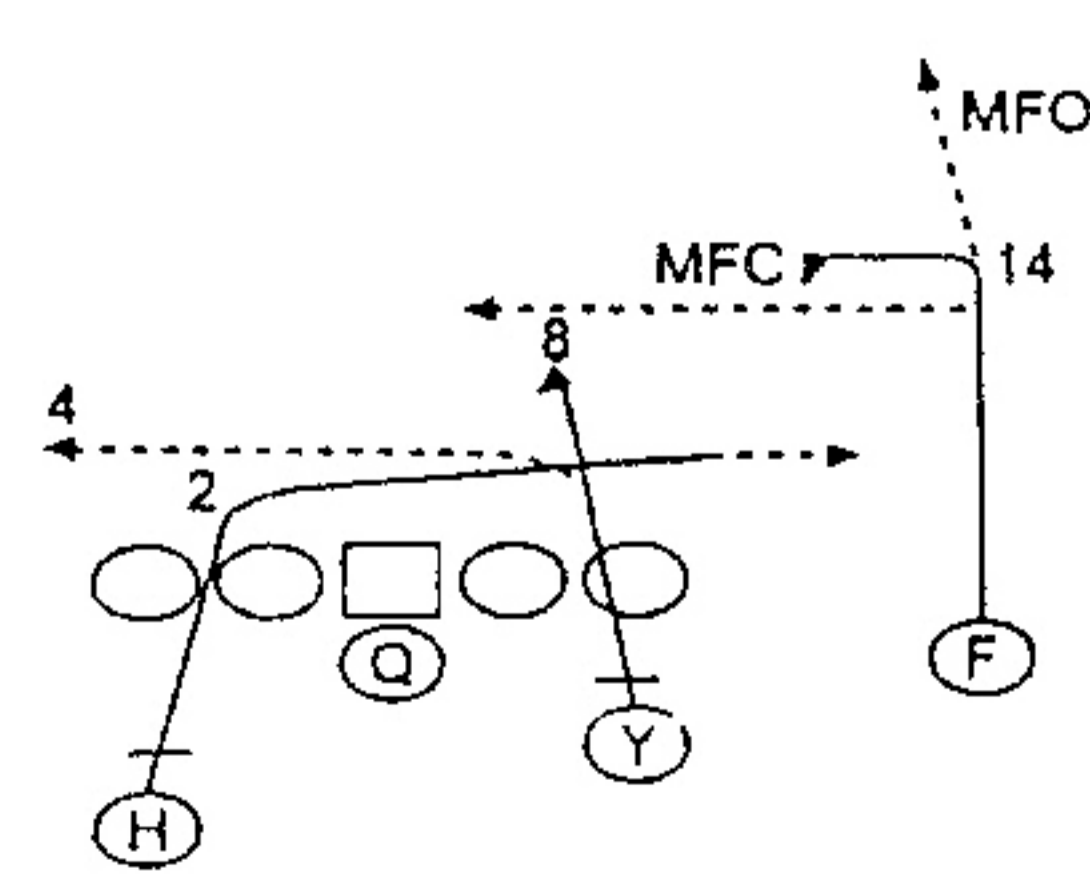
EVEN 78



EVEN 86



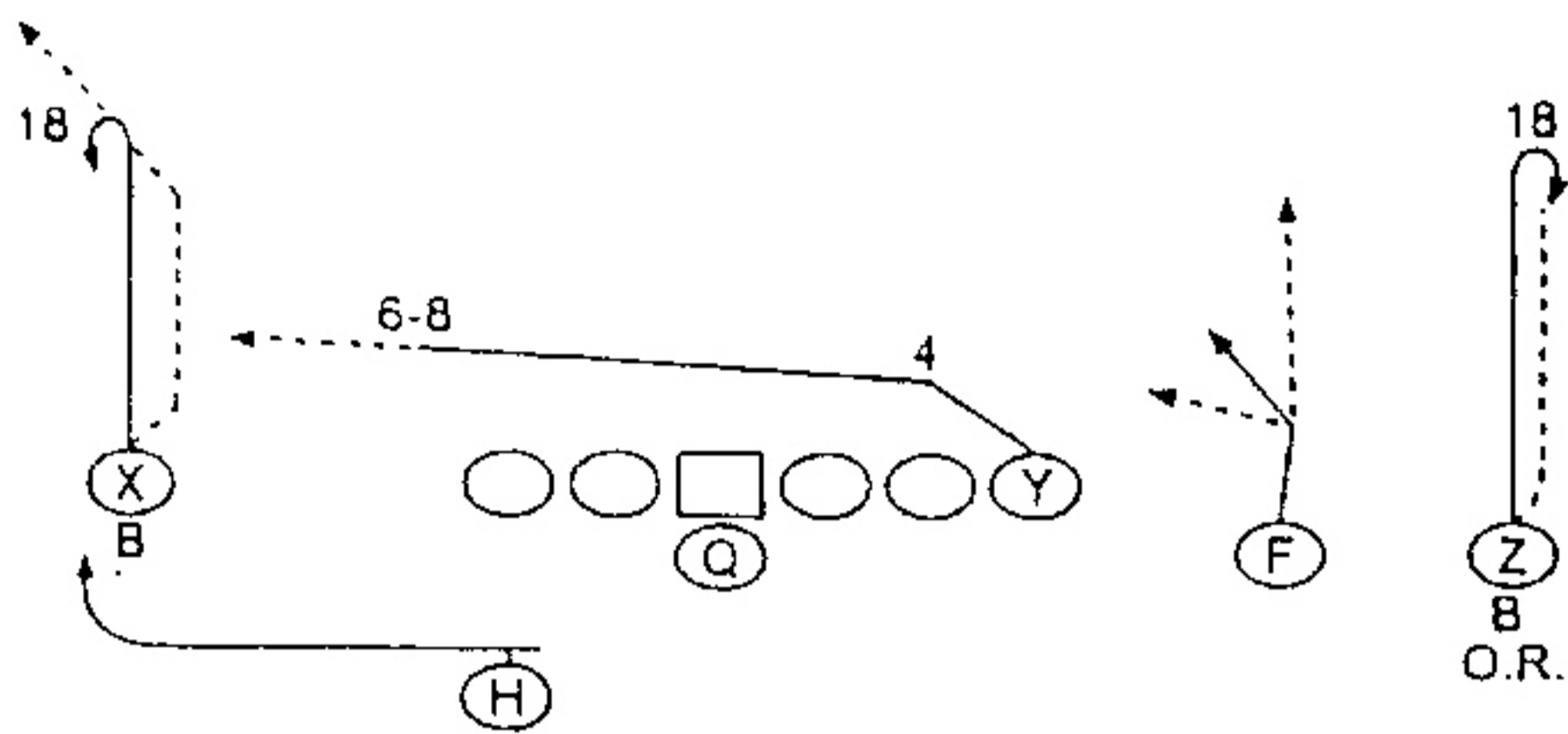
EVEN 89



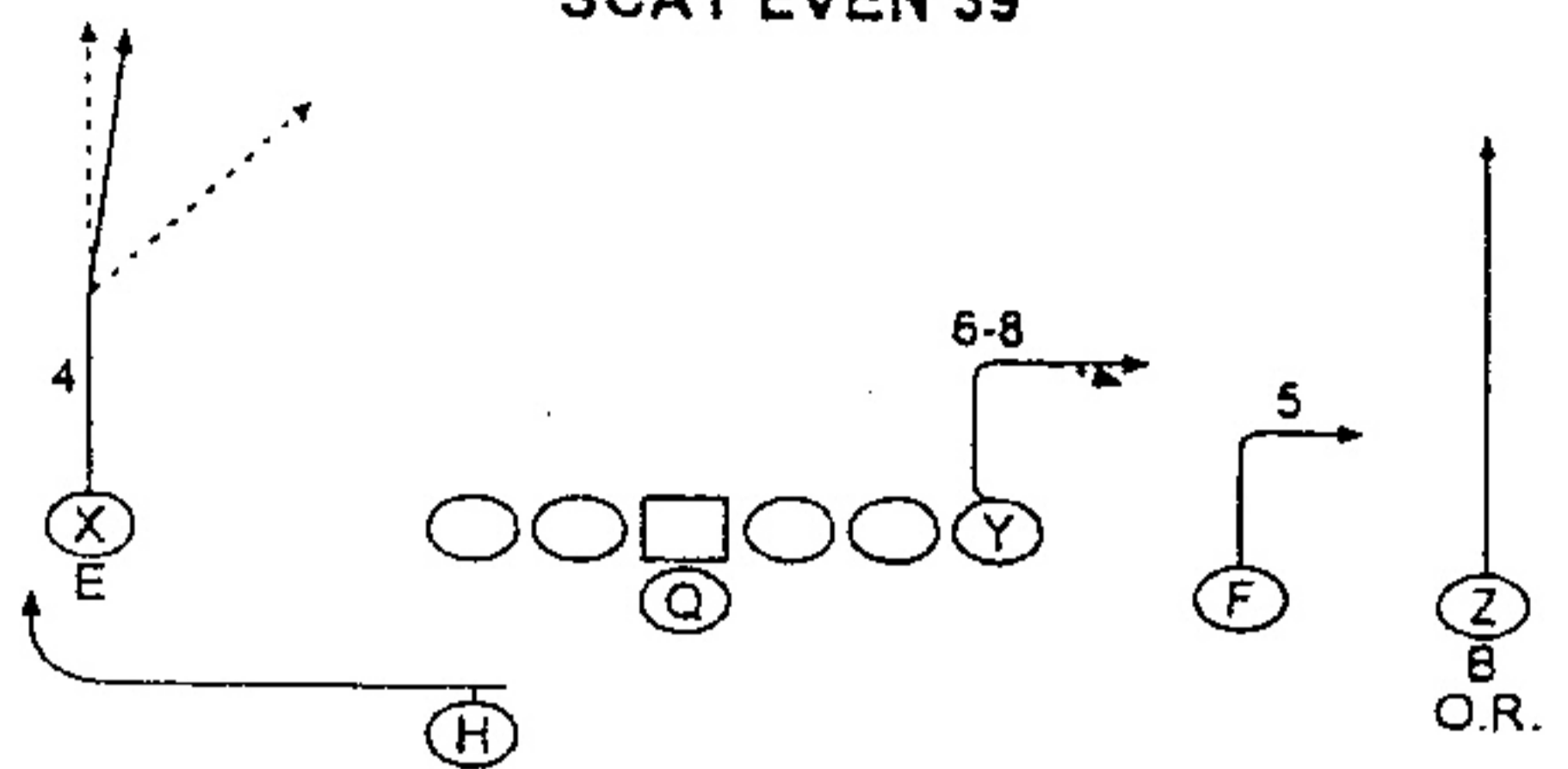
O.T.A. #3, WEDNESDAY 6/16/99

#2

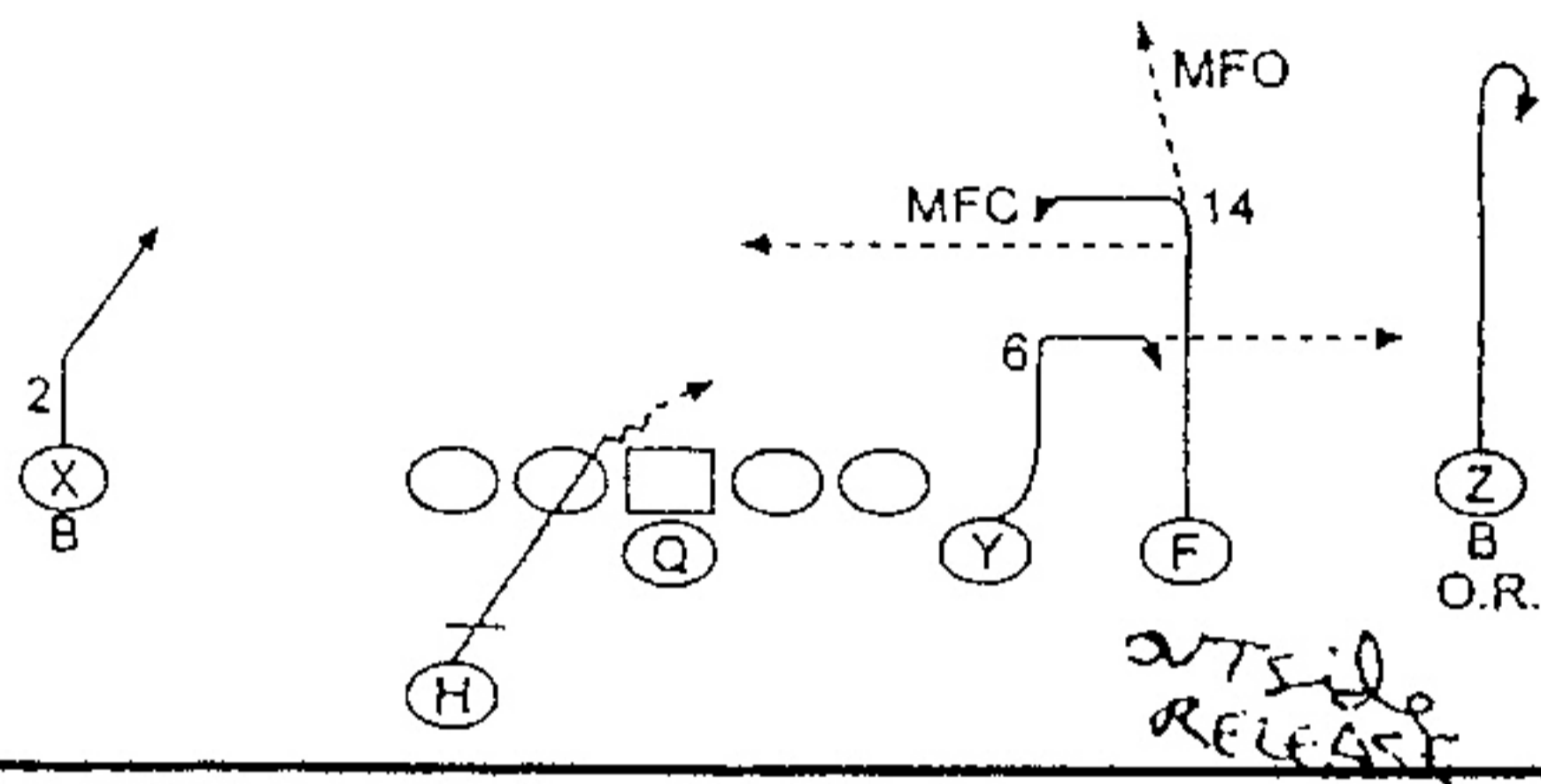
SCAT EVEN 25



SCAT EVEN 39



SCAT EVEN YO YO



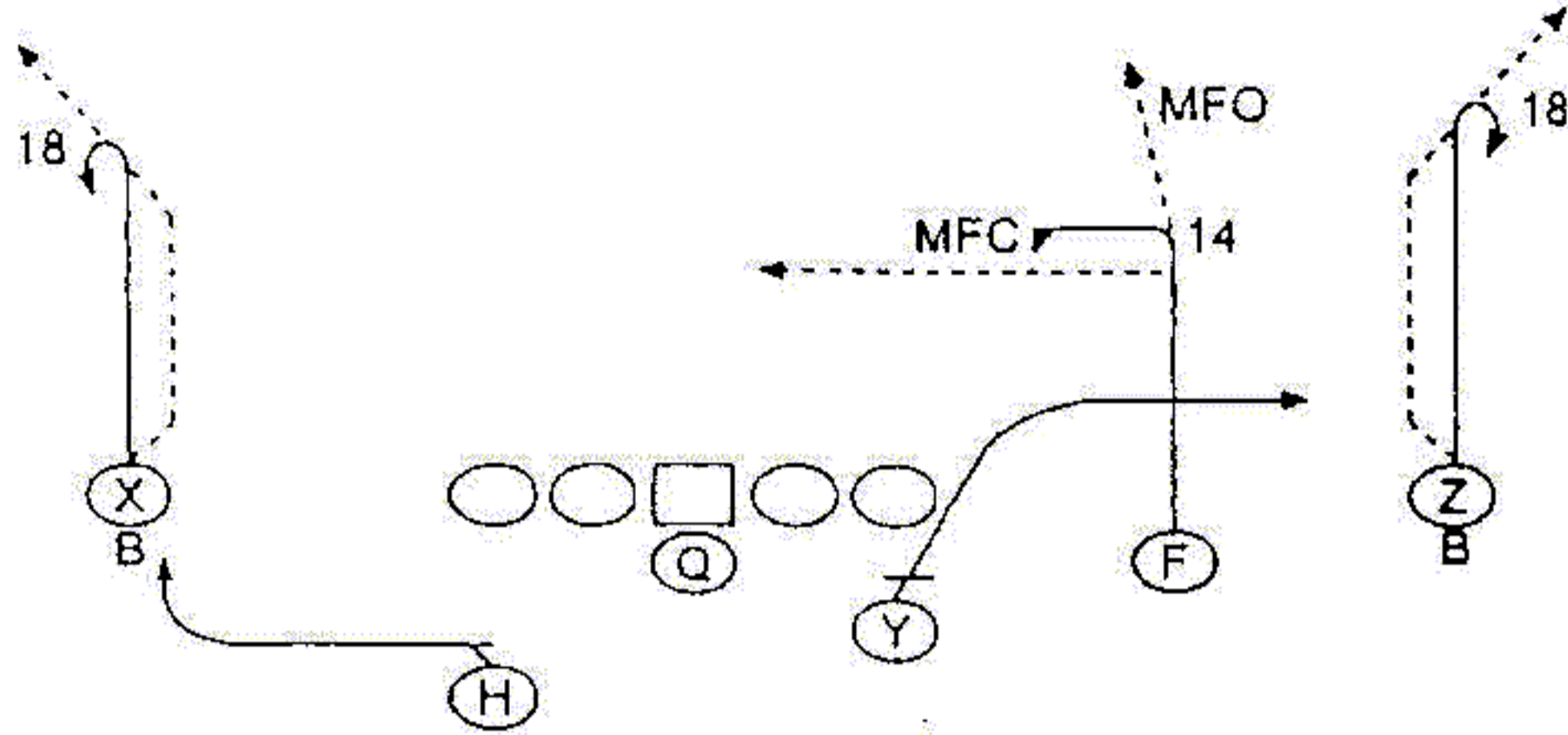
NICKEL
PACKAGE

5/1/99 SATURDAY A.M.

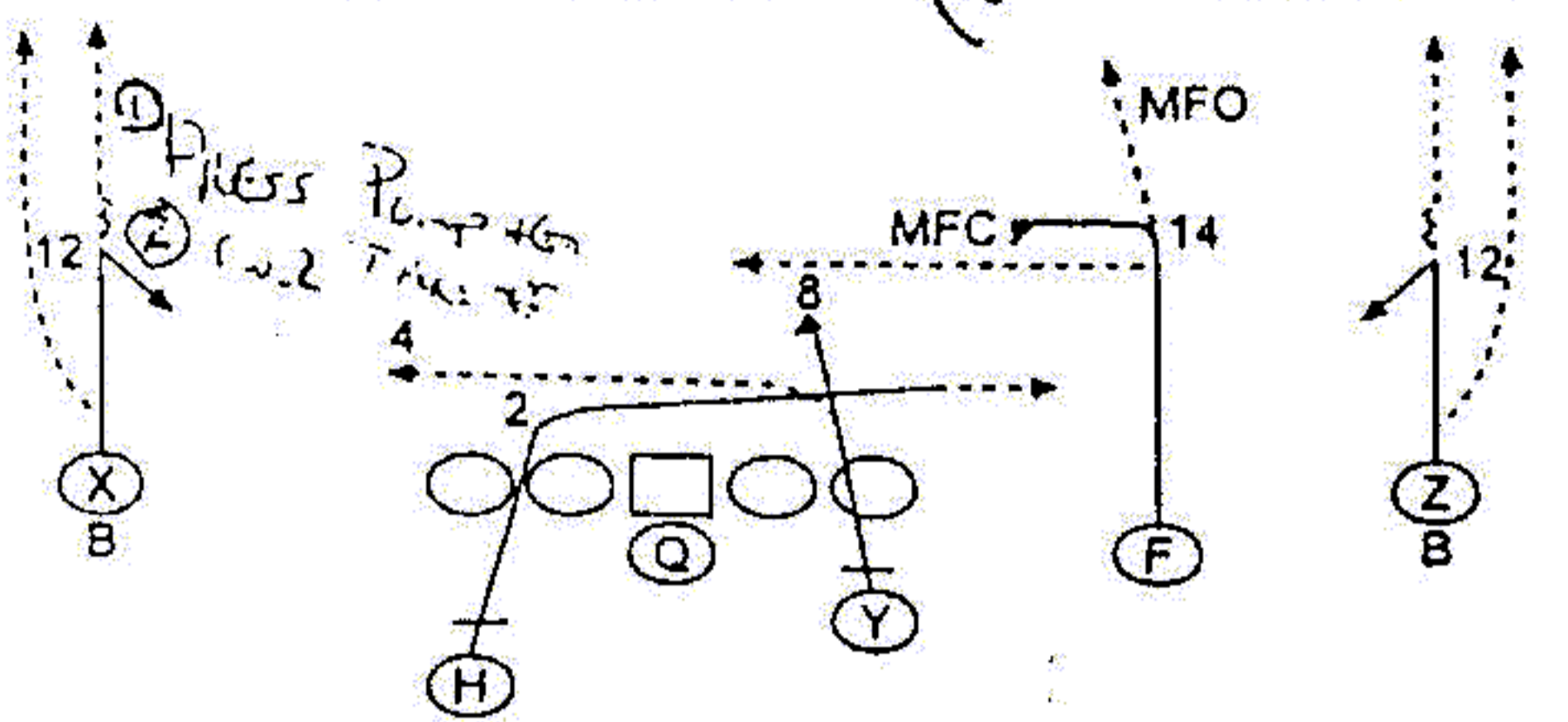
#1

NICKEL
PACKAGE

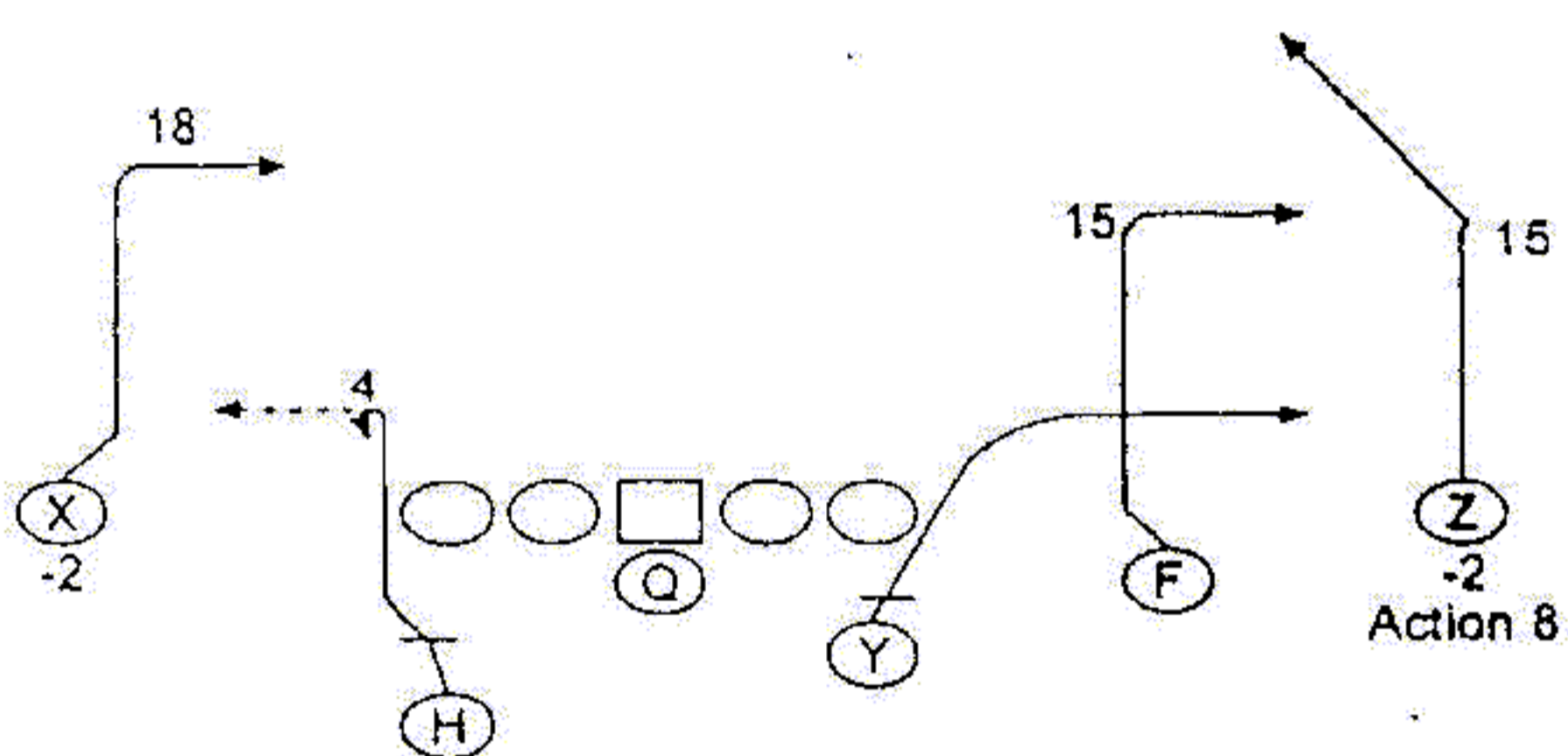
TWINS RT BRONCO RT 585



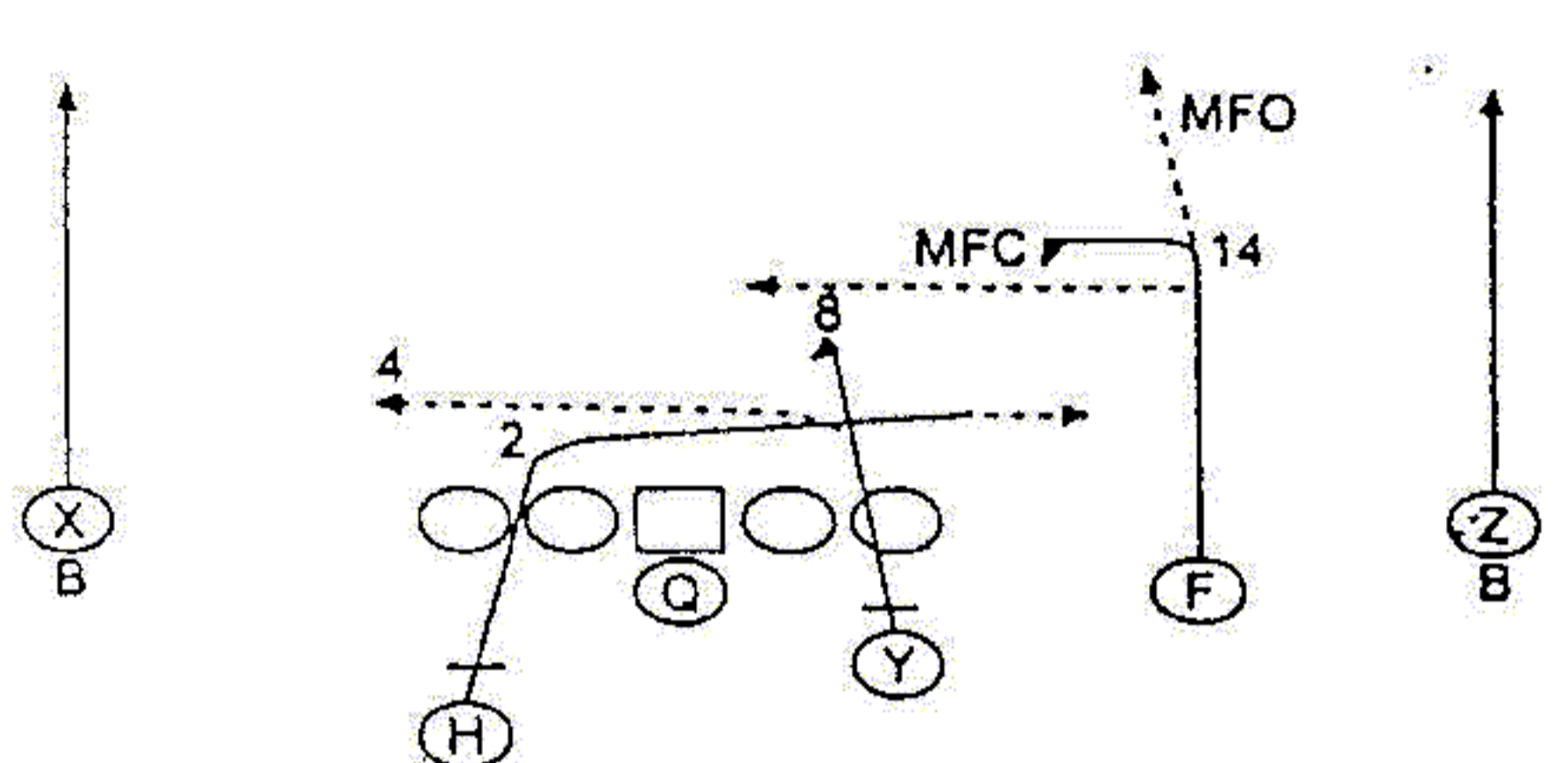
TWINS RT BRONCO RT 686 PUMP F RUB / SNEAK



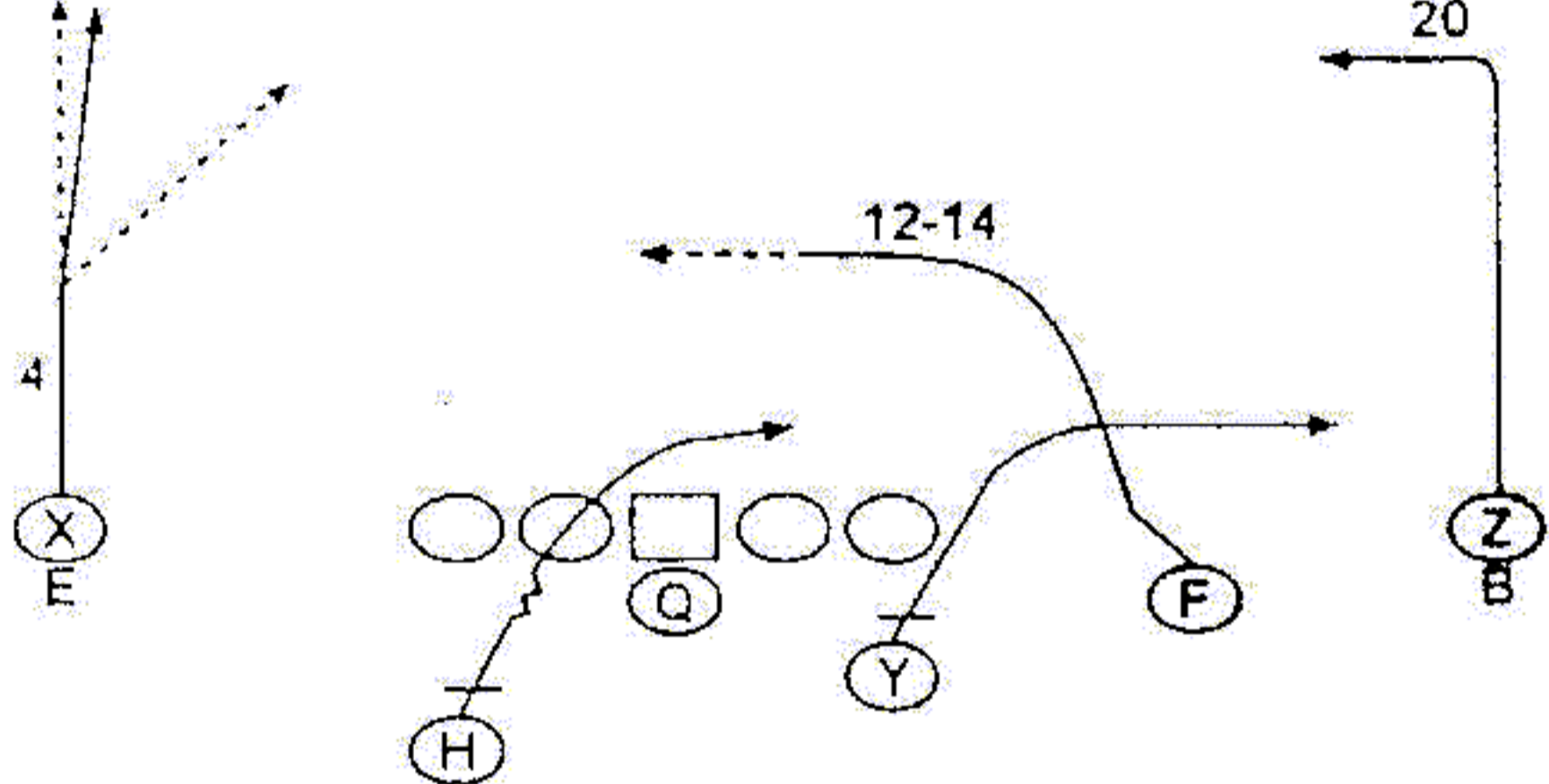
TWINS RT BRONCO RT SEAM 478 F FLAT / HOOK



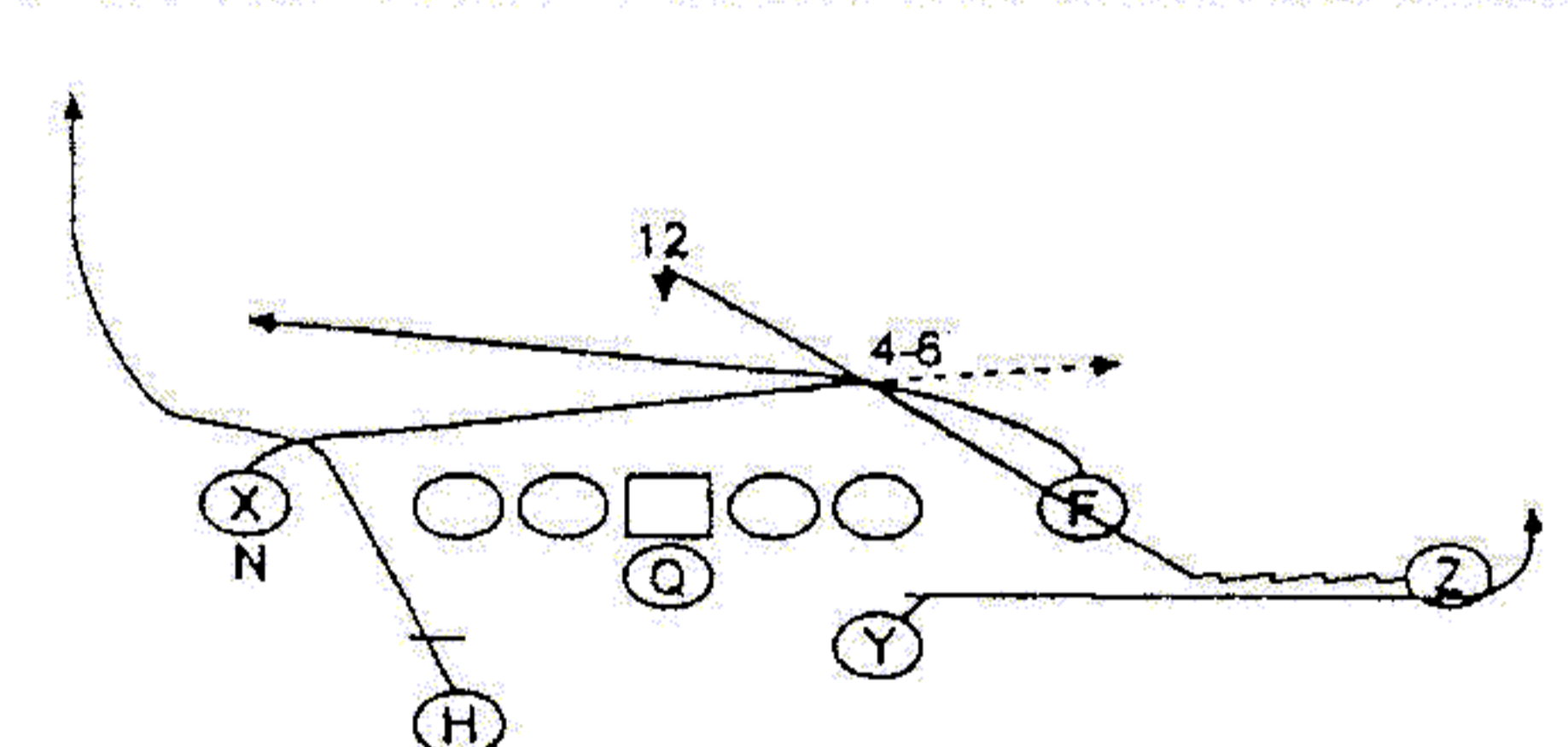
TWINS RT BRONCO RT 989 F RUB / SNEAK



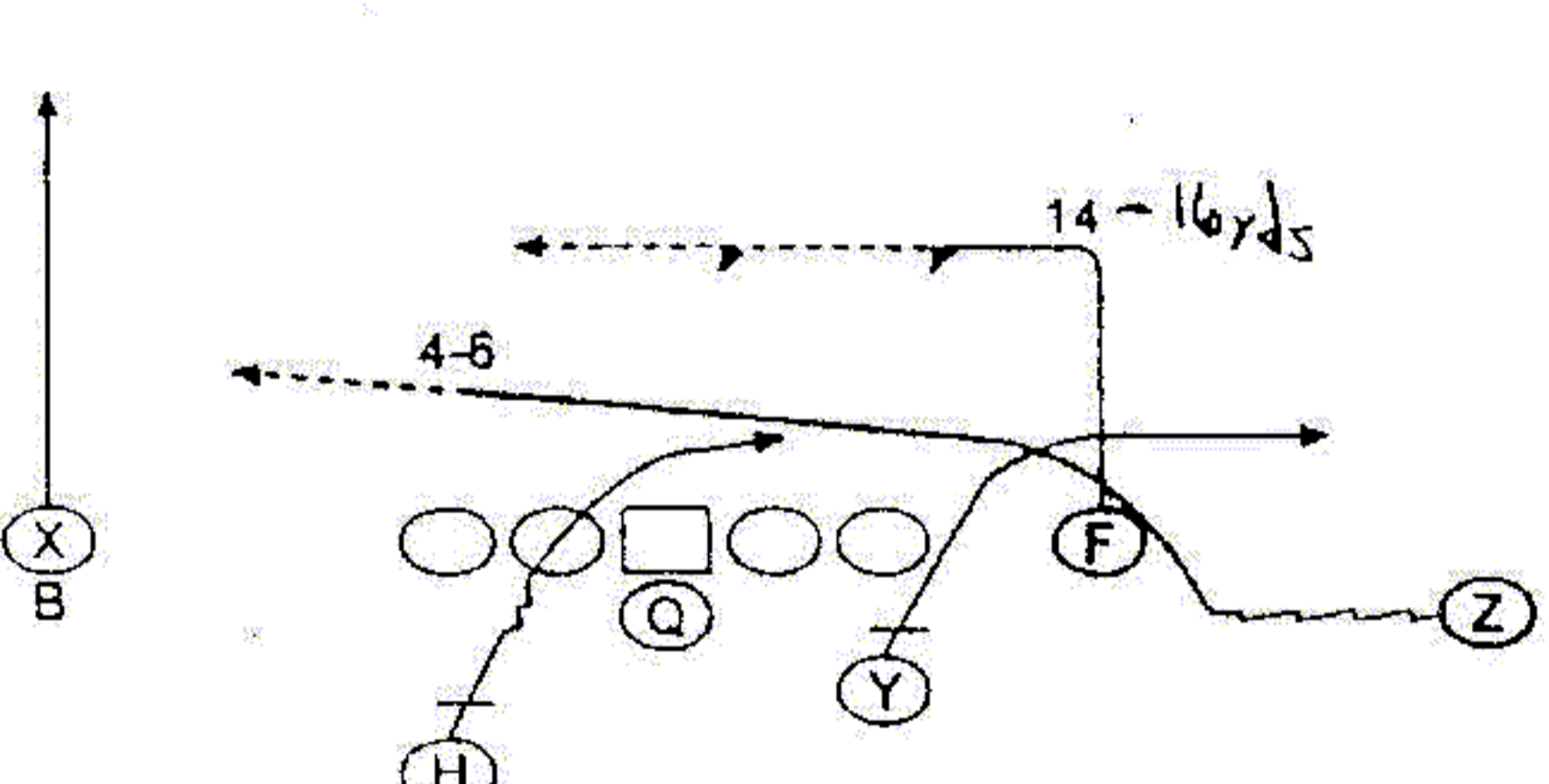
TWINS RT BRONCO RT 844 RICKY



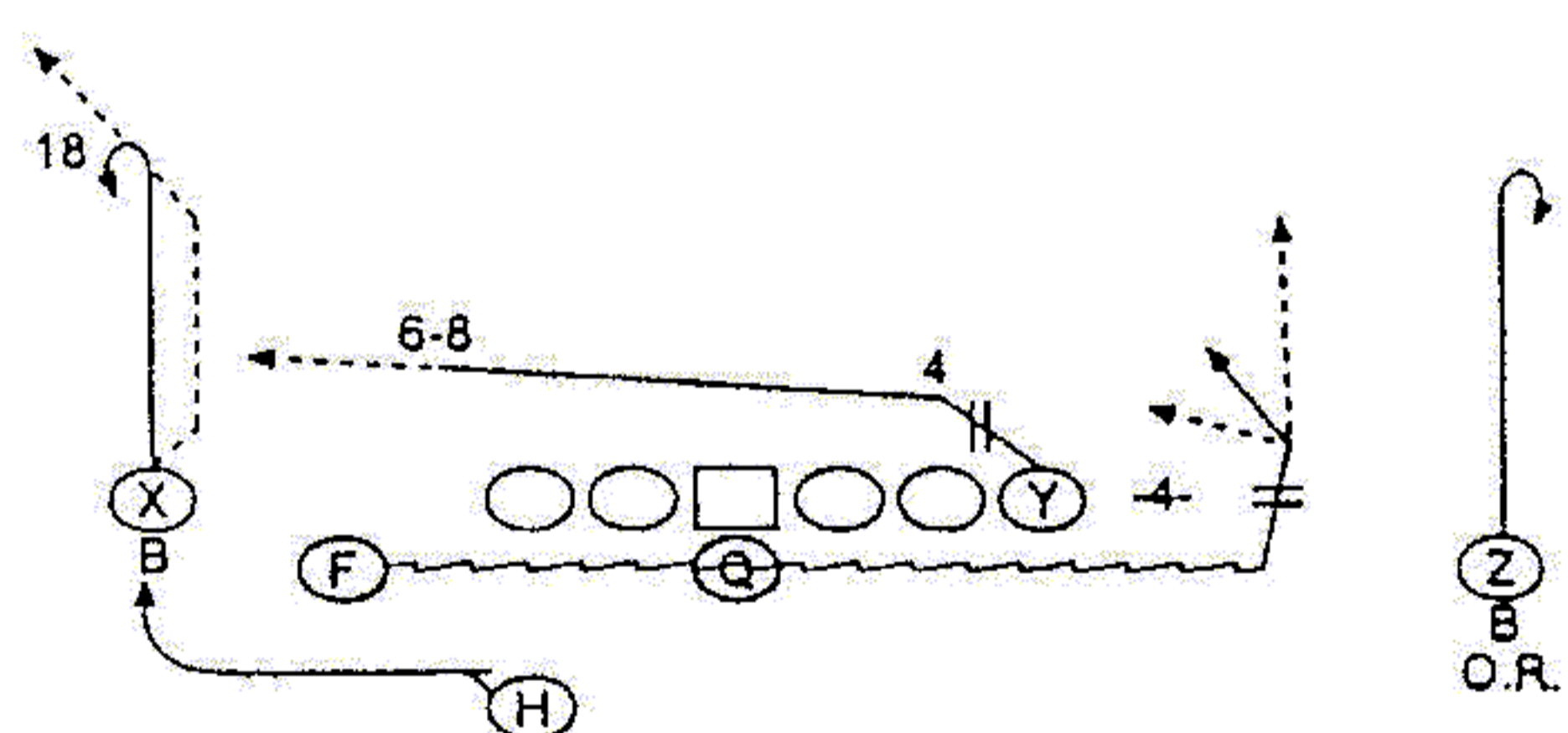
BUNCH RT ZIP BRONCO LT 022 STOP H SHOOT / SWING



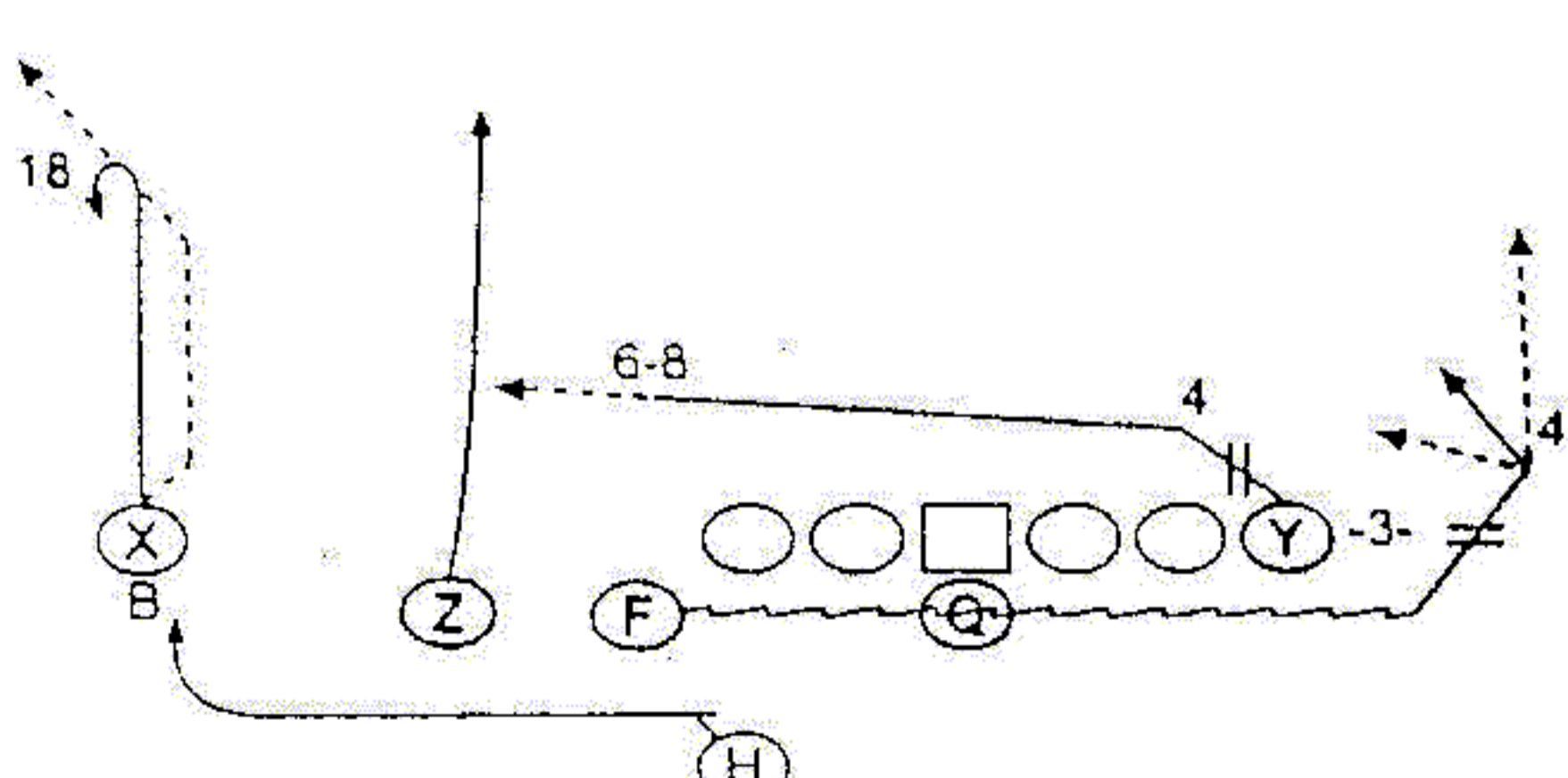
BUNCH RT ZIP BRONCO RT 940 RICKY



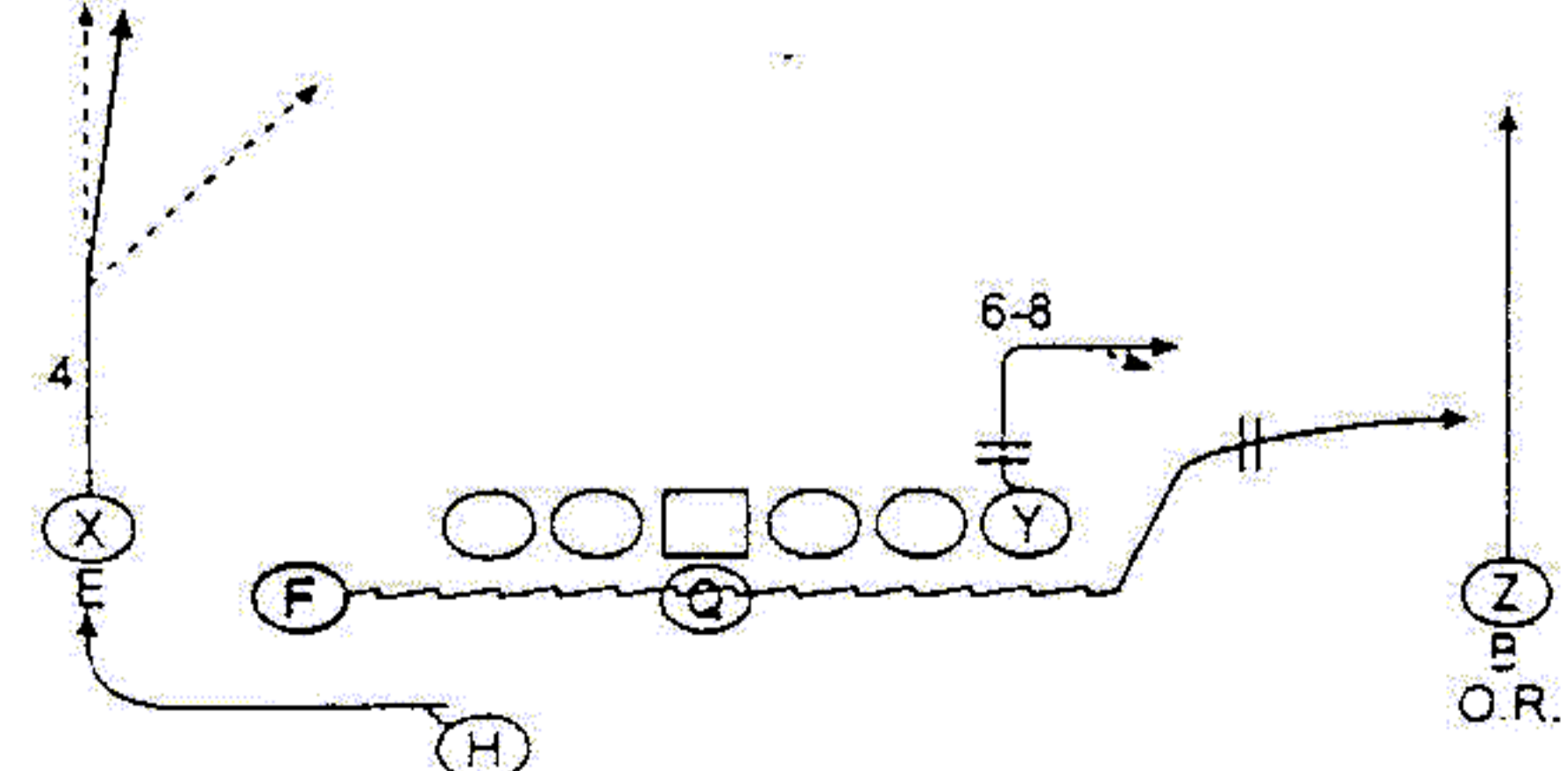
TWINS RT MOTION SCAT RT 525 F POST / SWING



FLANK RT MOTION SCAT RT 095 F POST / SWING



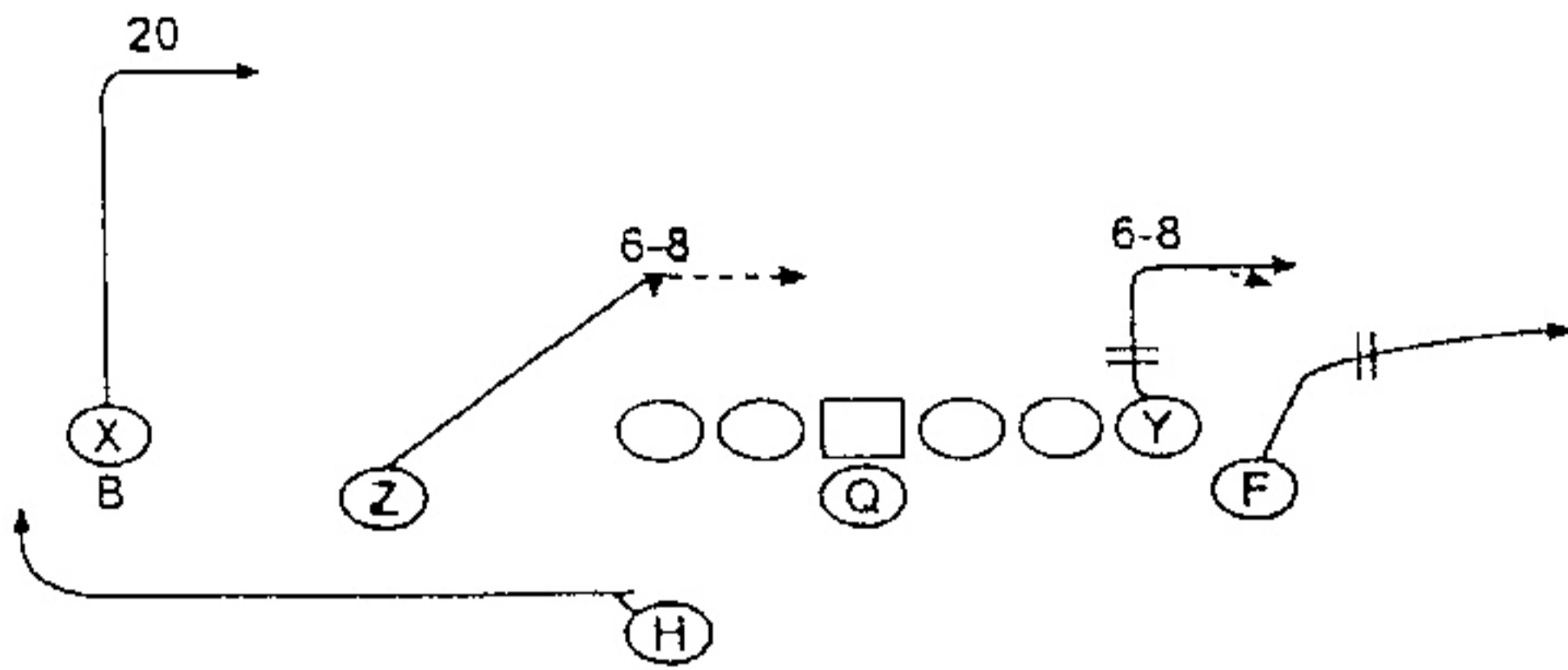
TRIPS RT MOTION SCAT RT 839 F FLAT



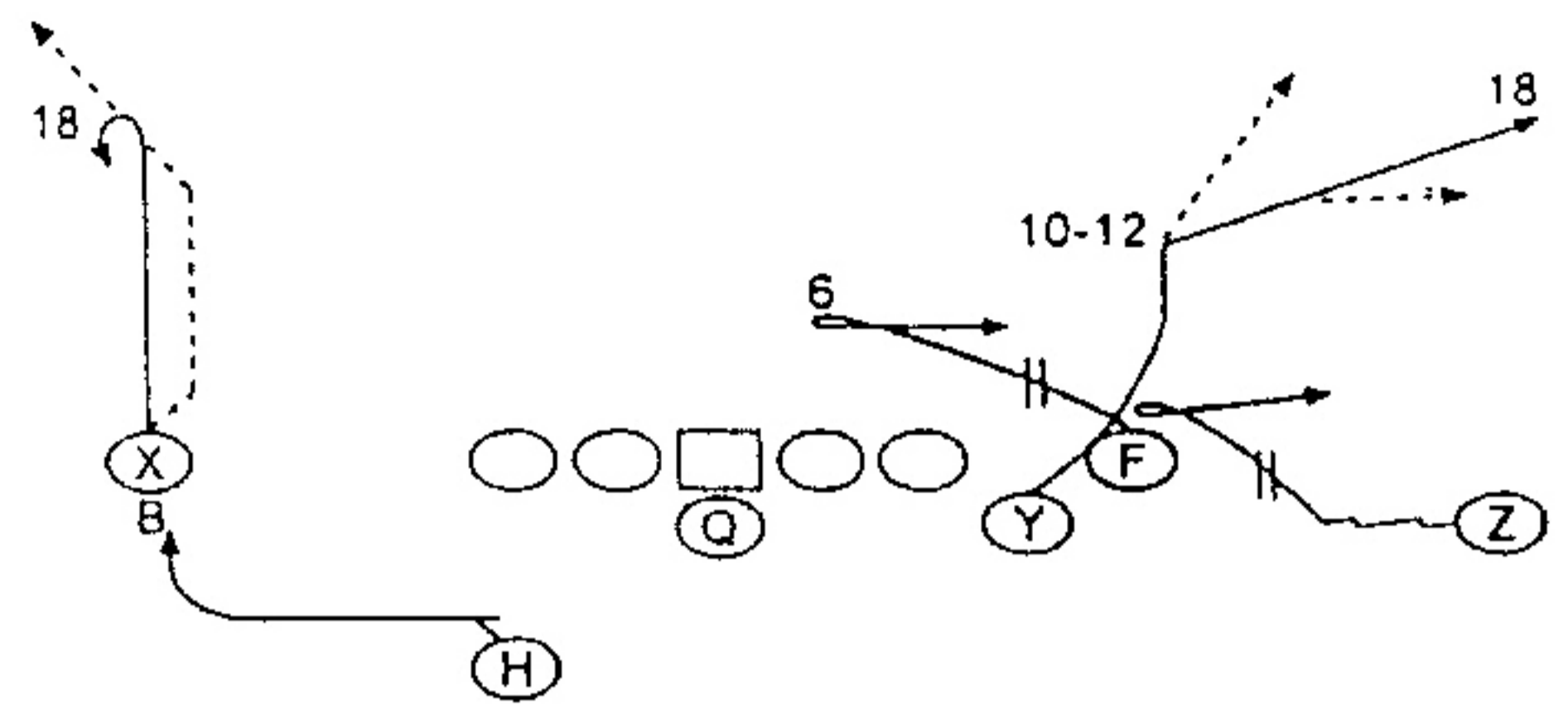
5/1/99 SATURDAY A.M.

#2

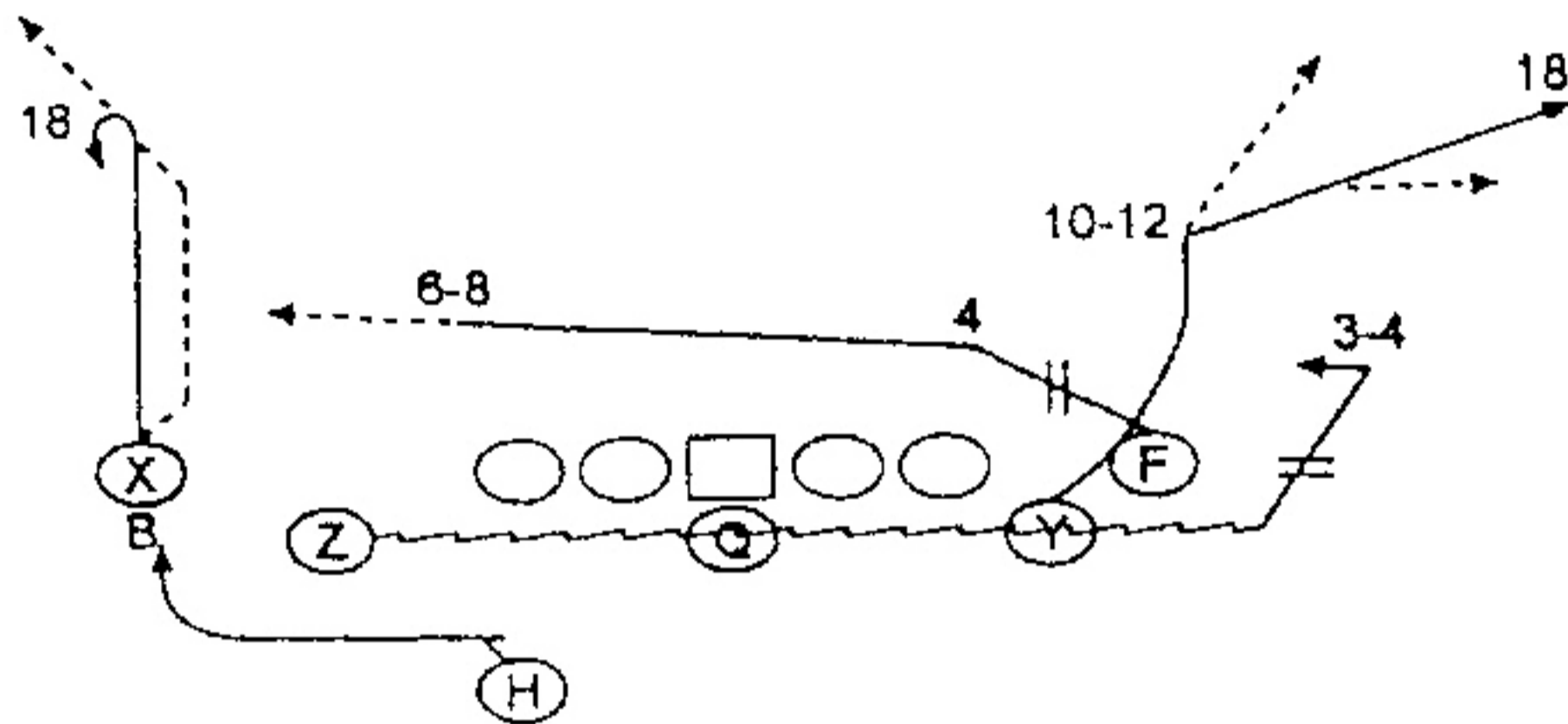
FLANK RT MOTION SCAT RT 364 F FLAT / SWING



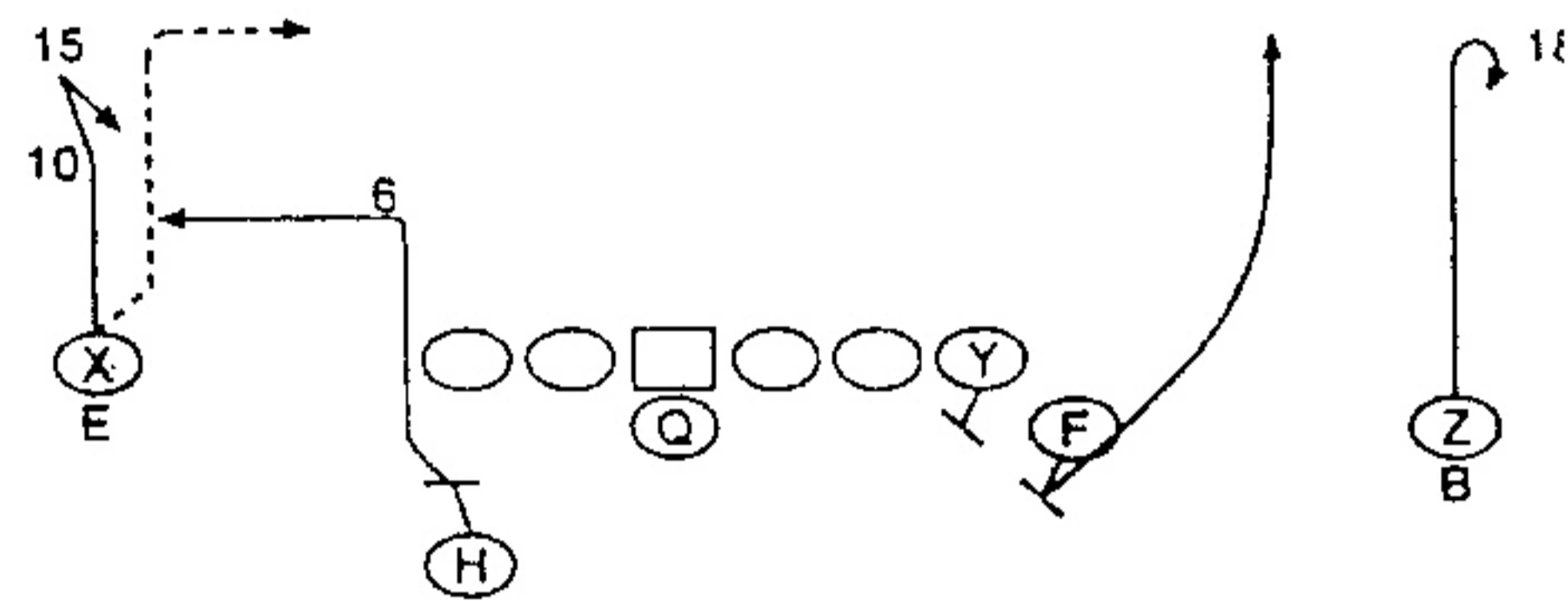
BUNCH RT ZIP SCAT RT Z TEEN



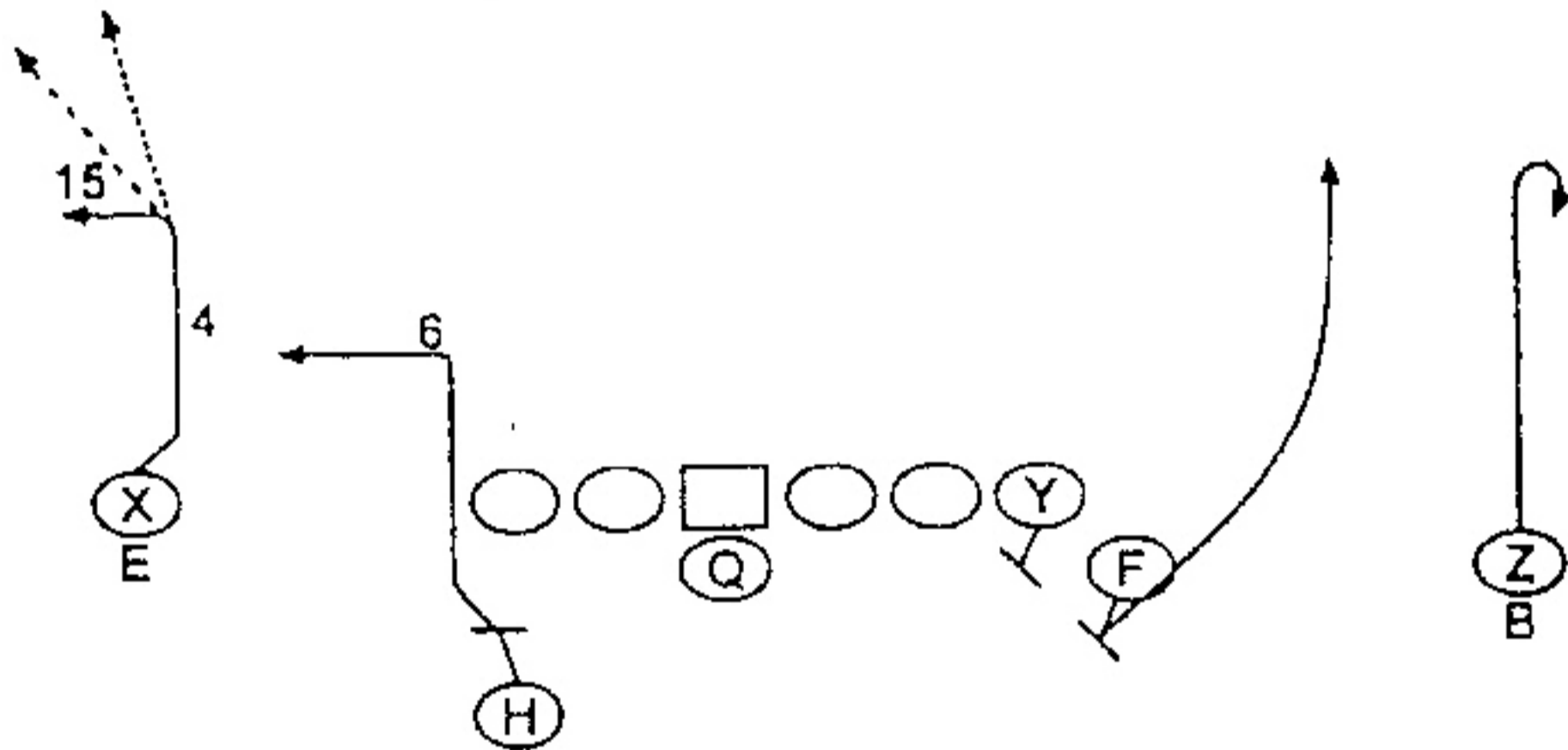
BUNCH RT ZOOM SCAT RT Z ARROW



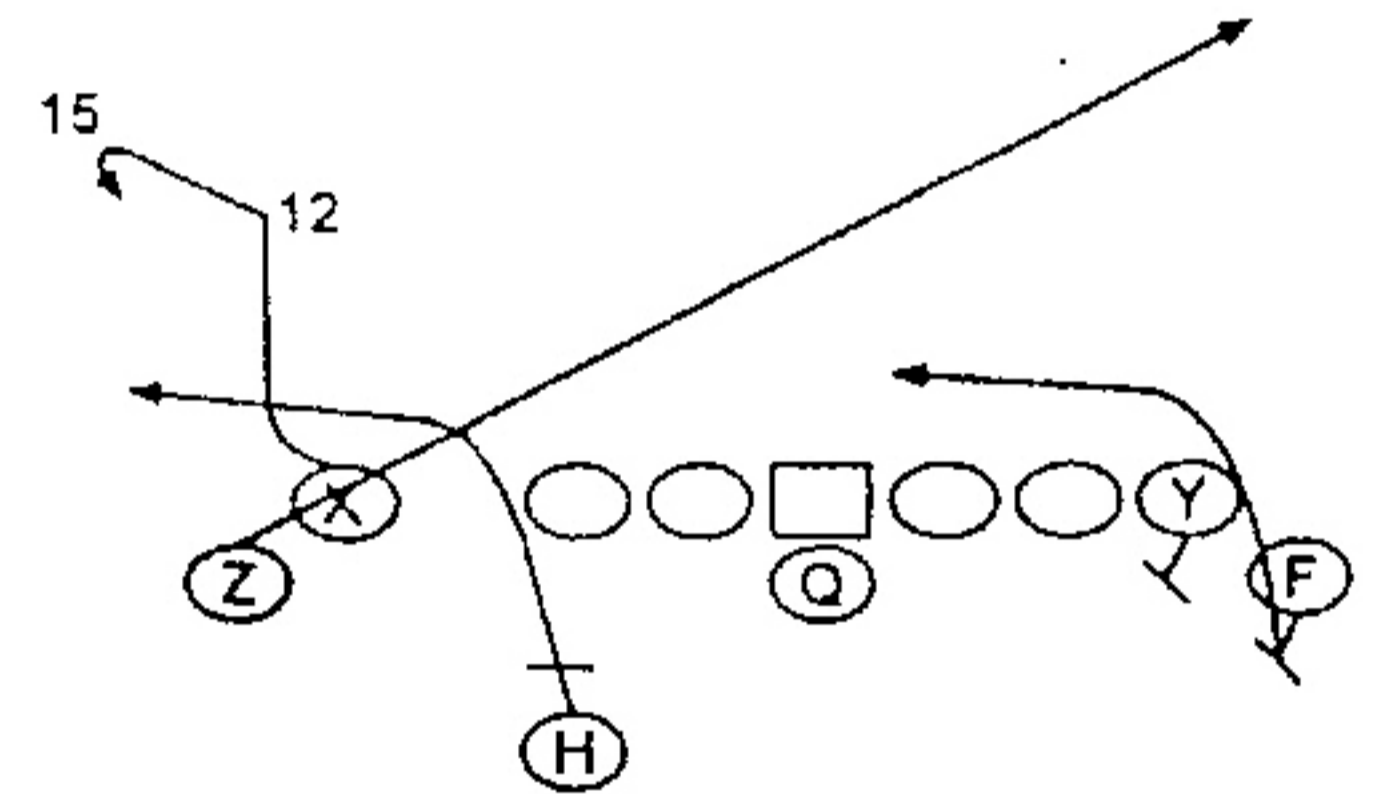
TRIPS RT OTTO LT X HOOK



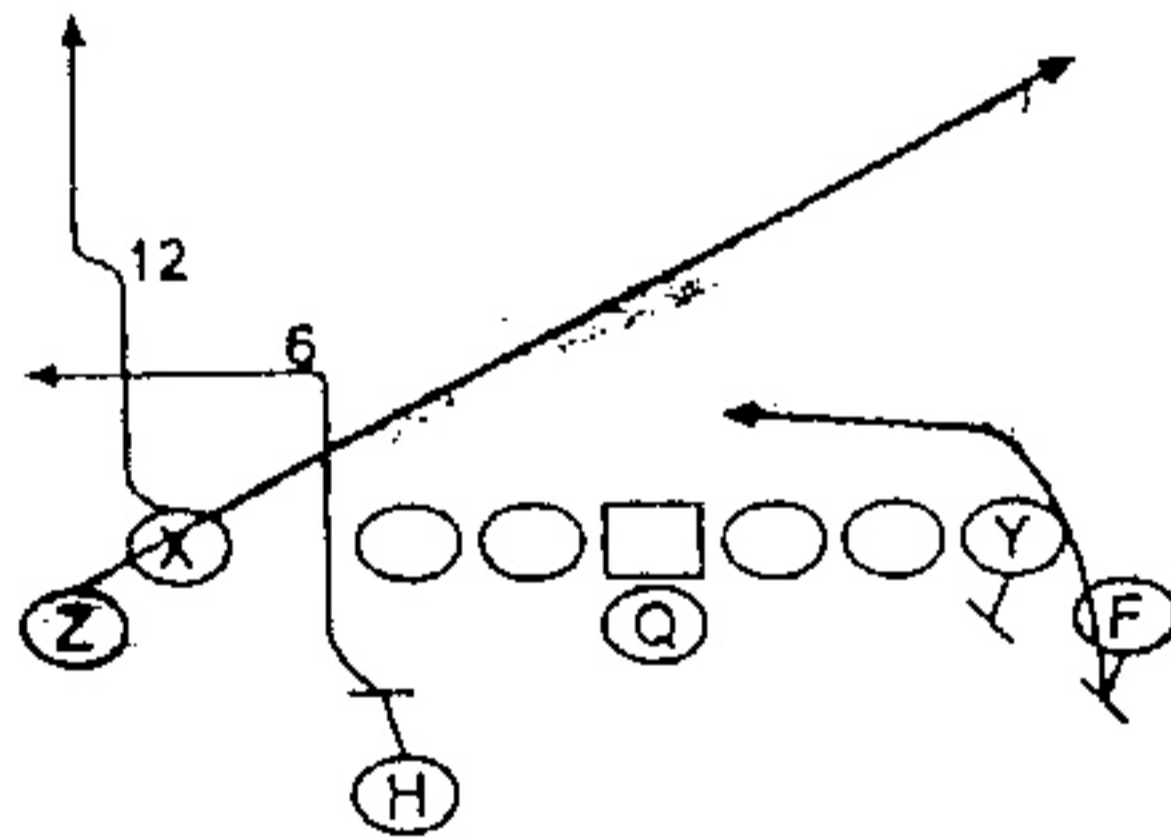
TRIPS RT OTTO LT X 7



FLOAT RT OTTO LT 078 STOP H FLAT



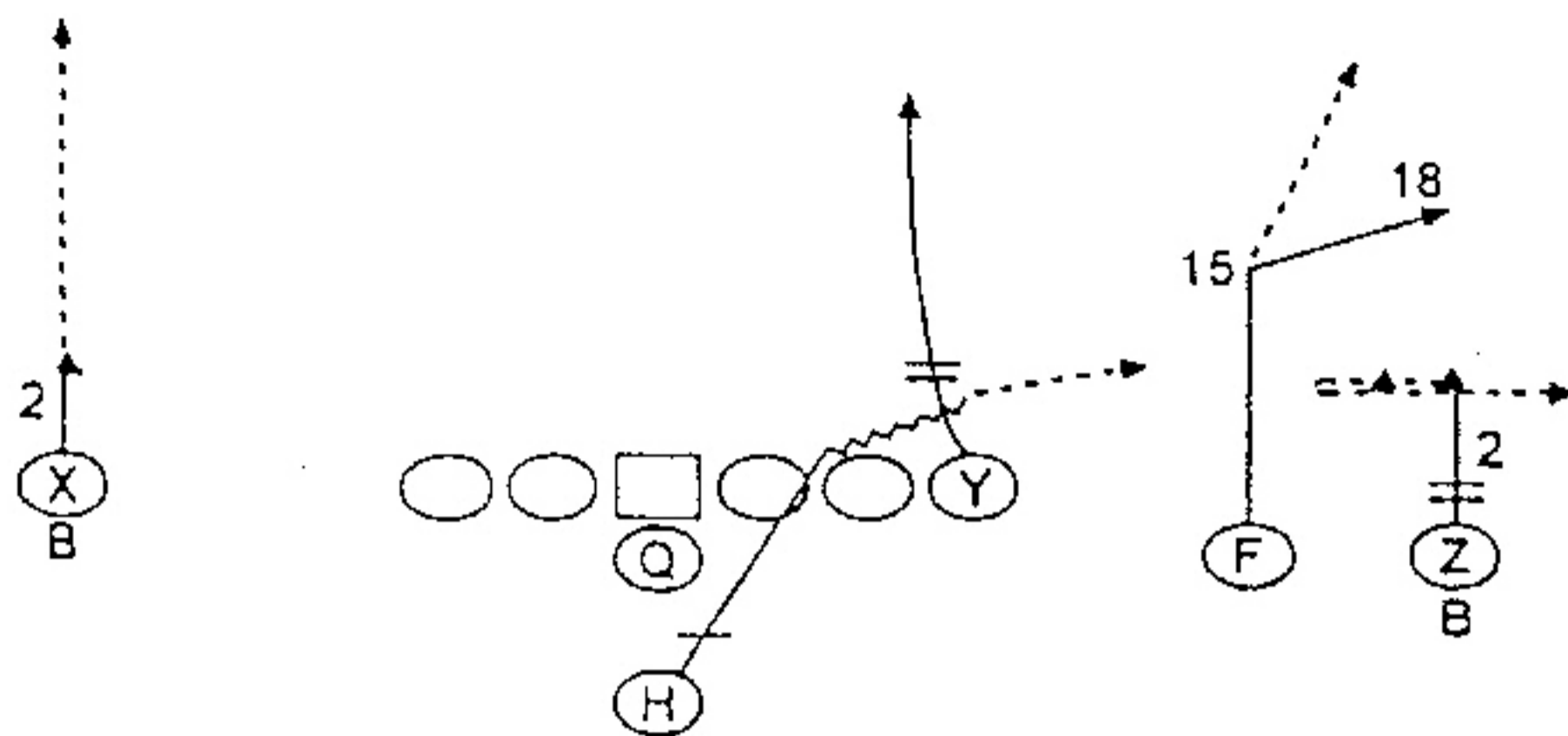
FLOAT RT OTTO LT 078 PUMP H WIDE



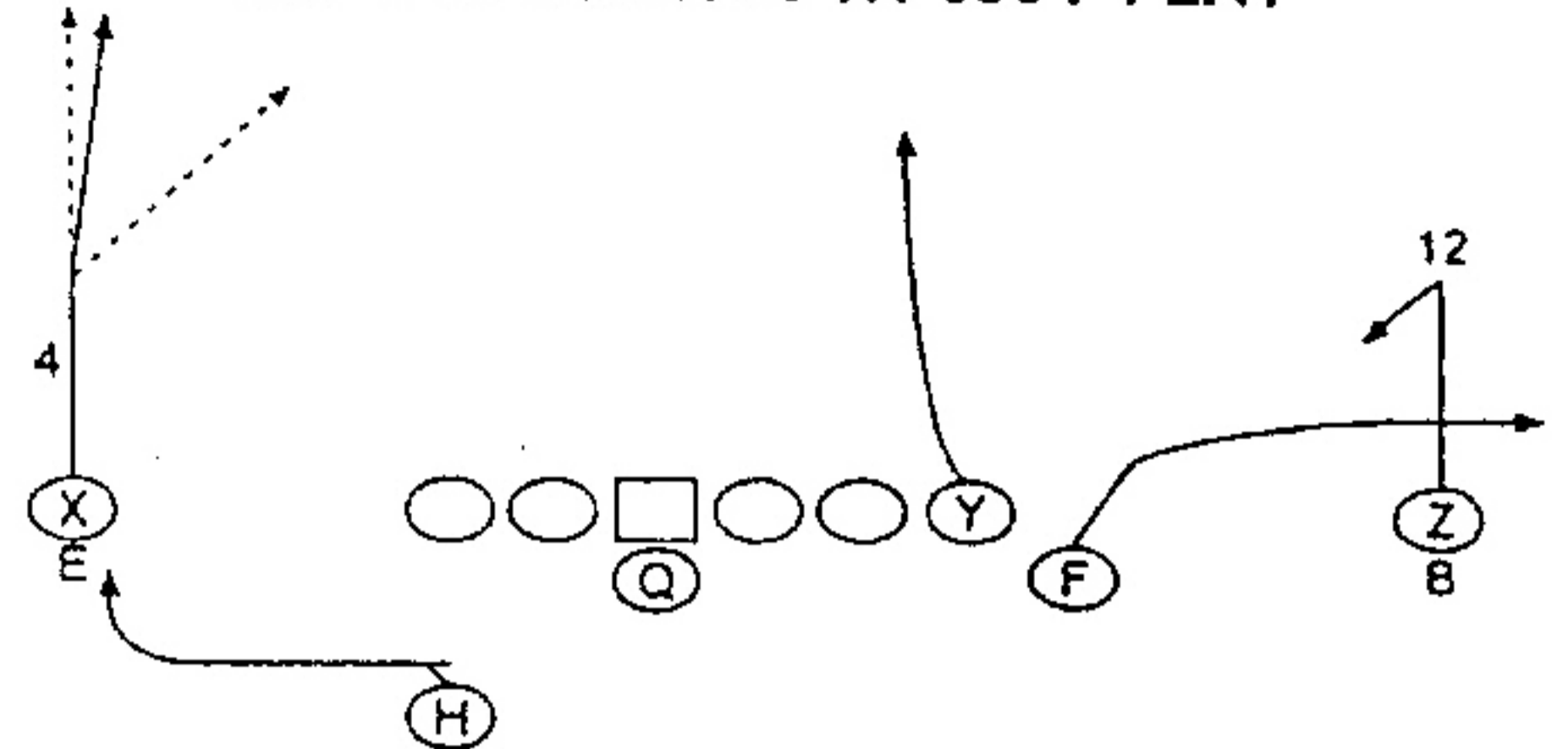
5/1/99 SATURDAY P.M.

#1

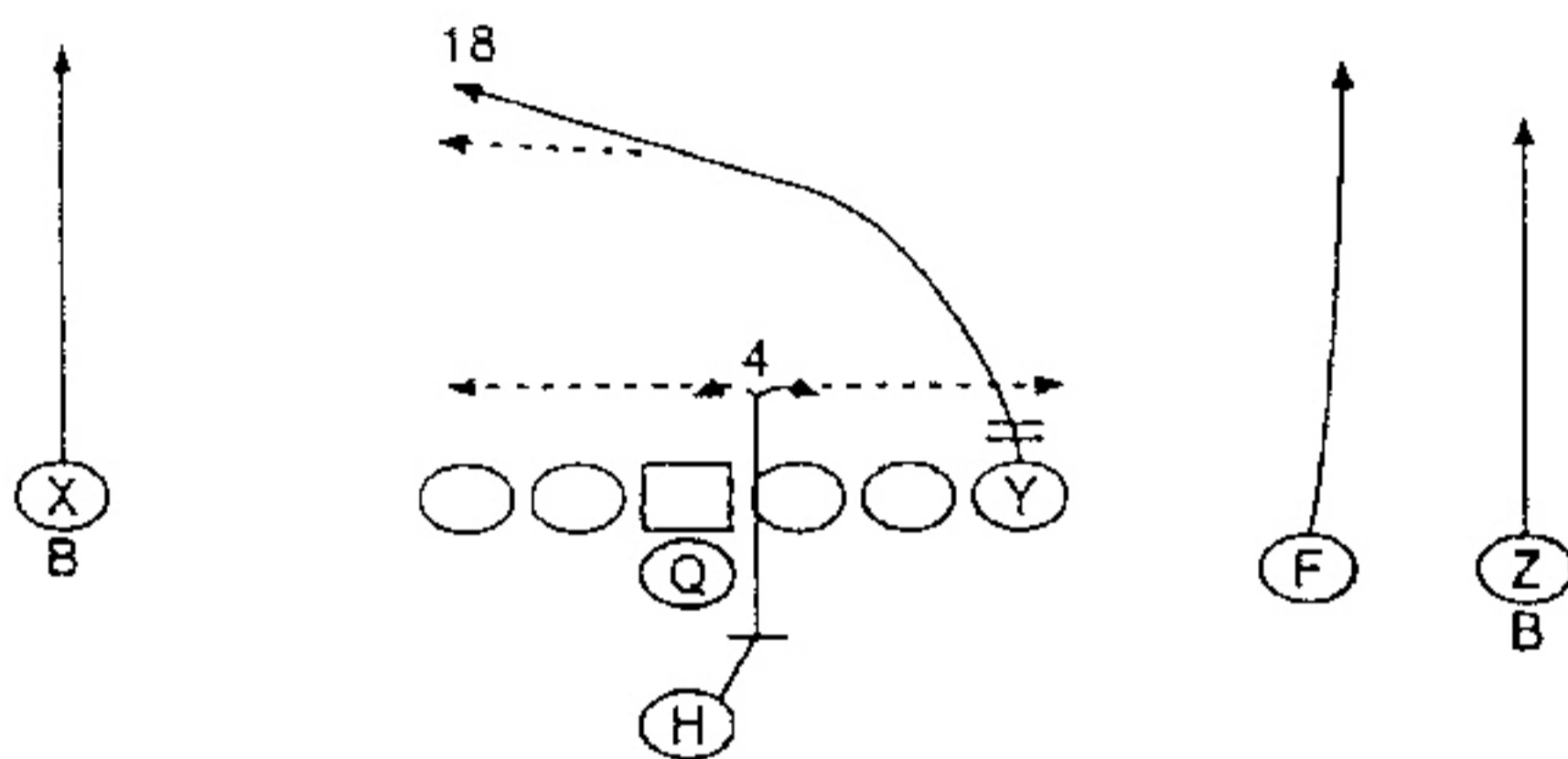
TWINS RT ACE RT 192 F CORNER



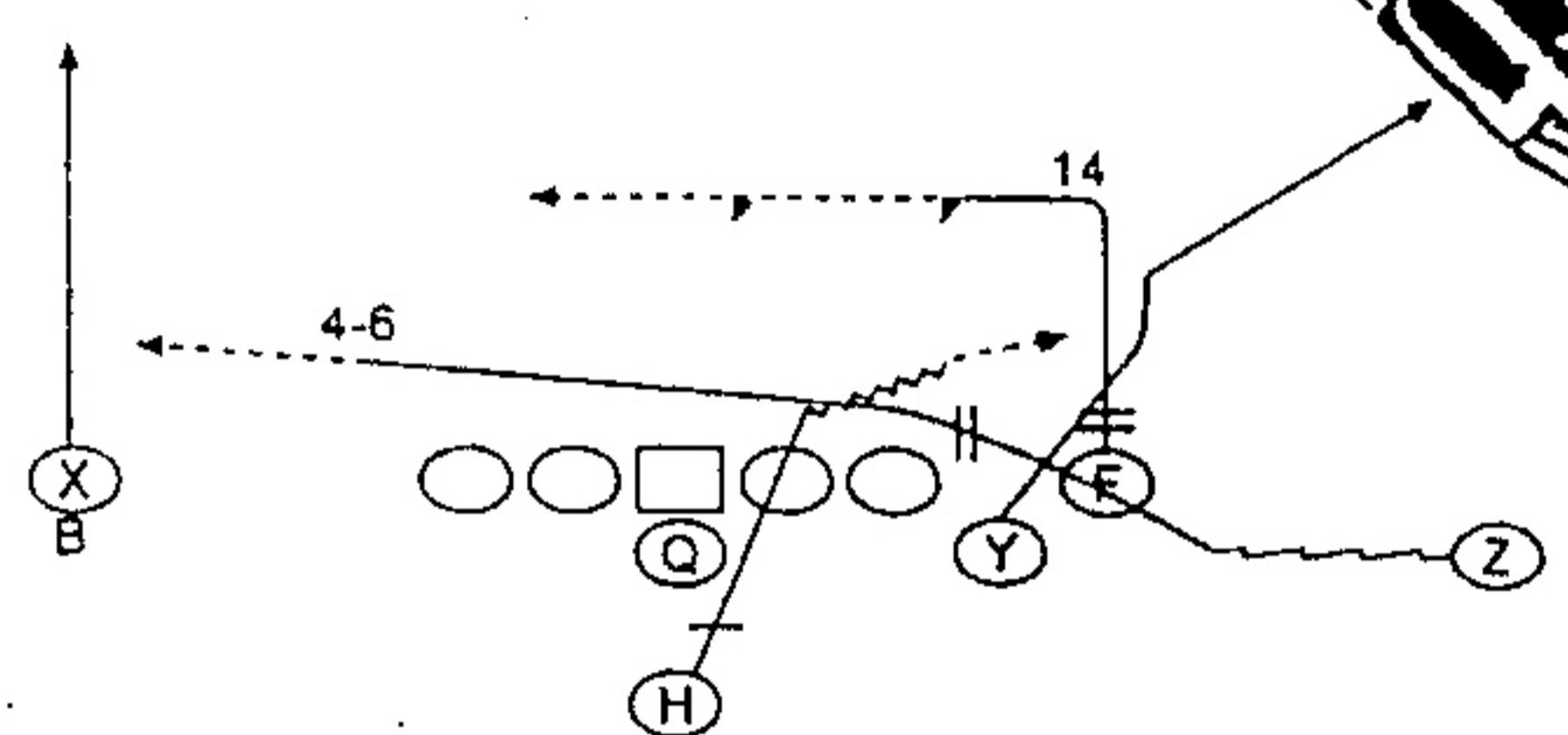
TRIPS RT BRONCO RT 896 F FLAT



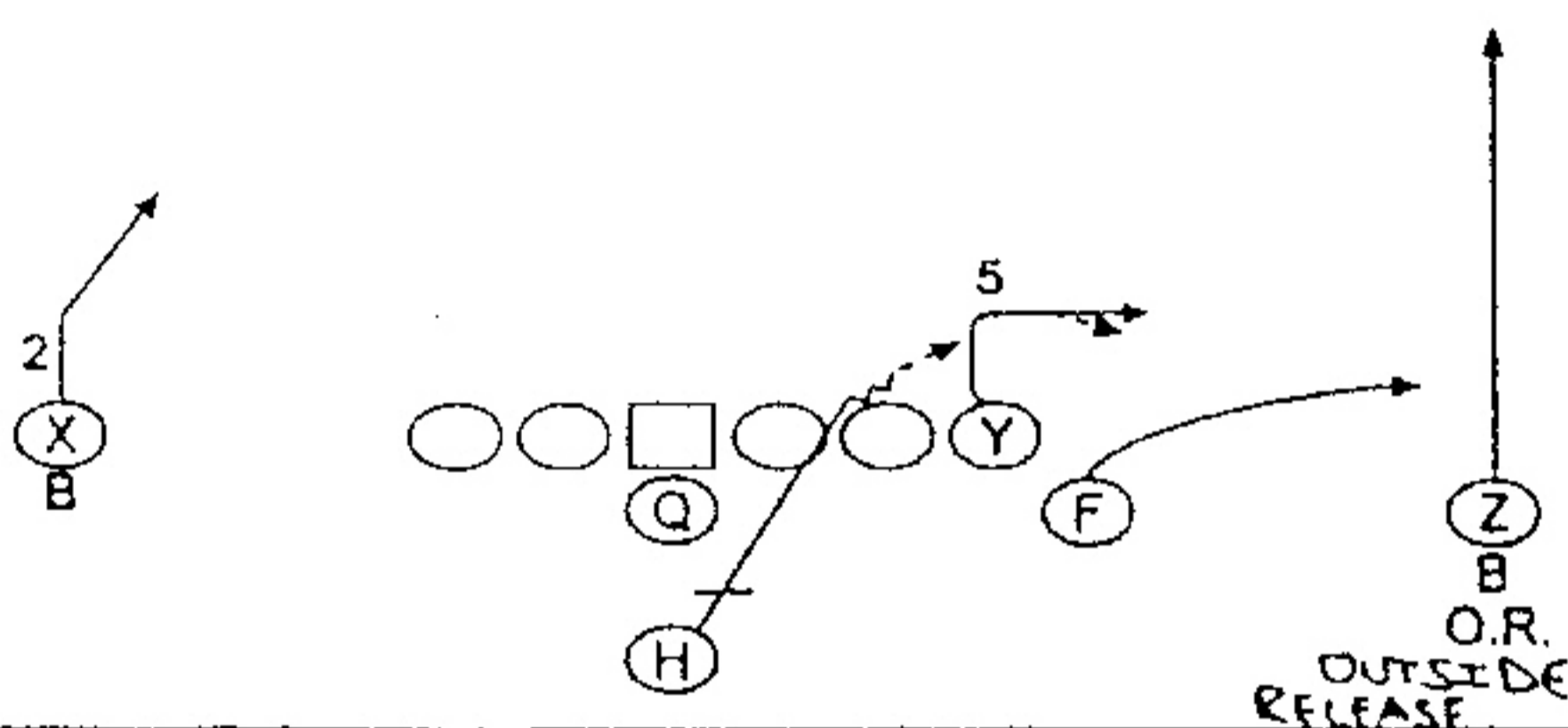
TWINS RT ACE RT 999 H BALLOON



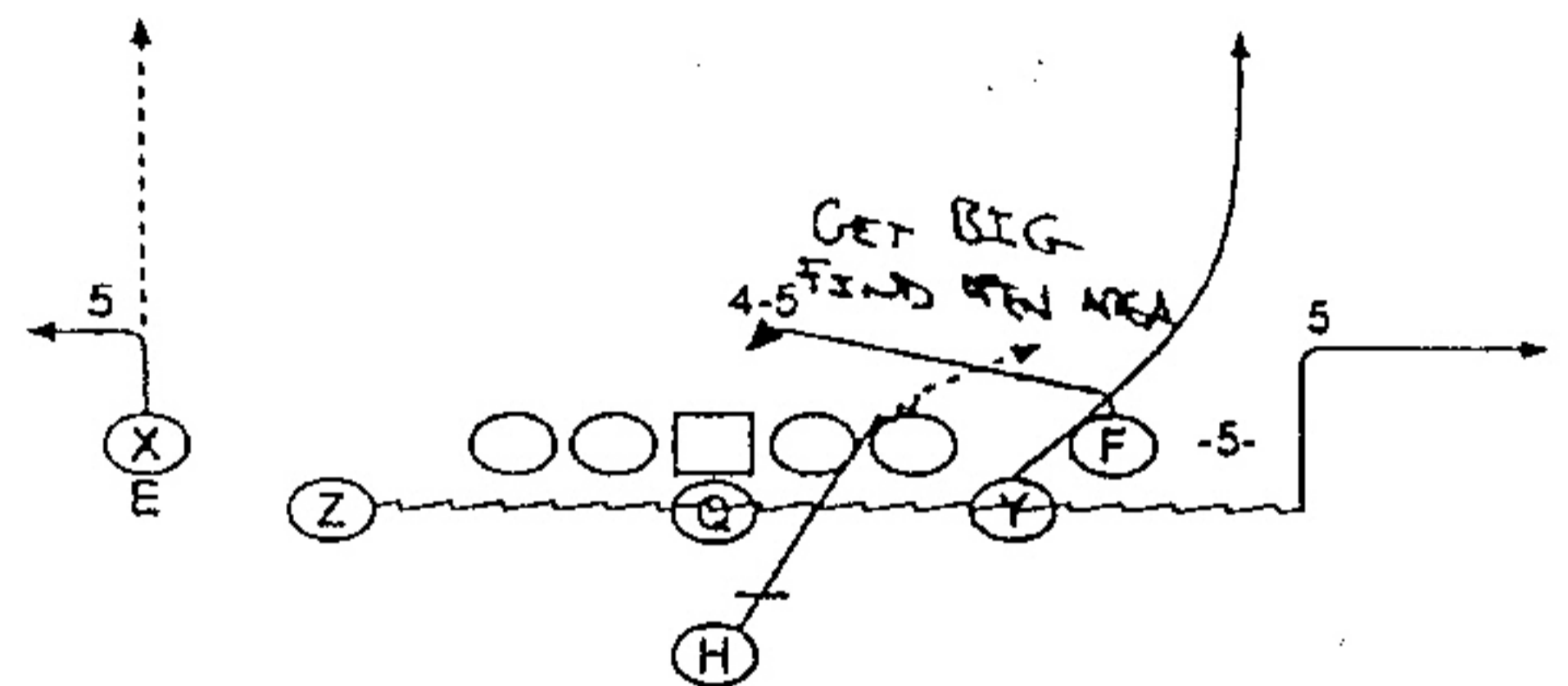
BUNCH RT ZIP ACE RT 940 F CORNER



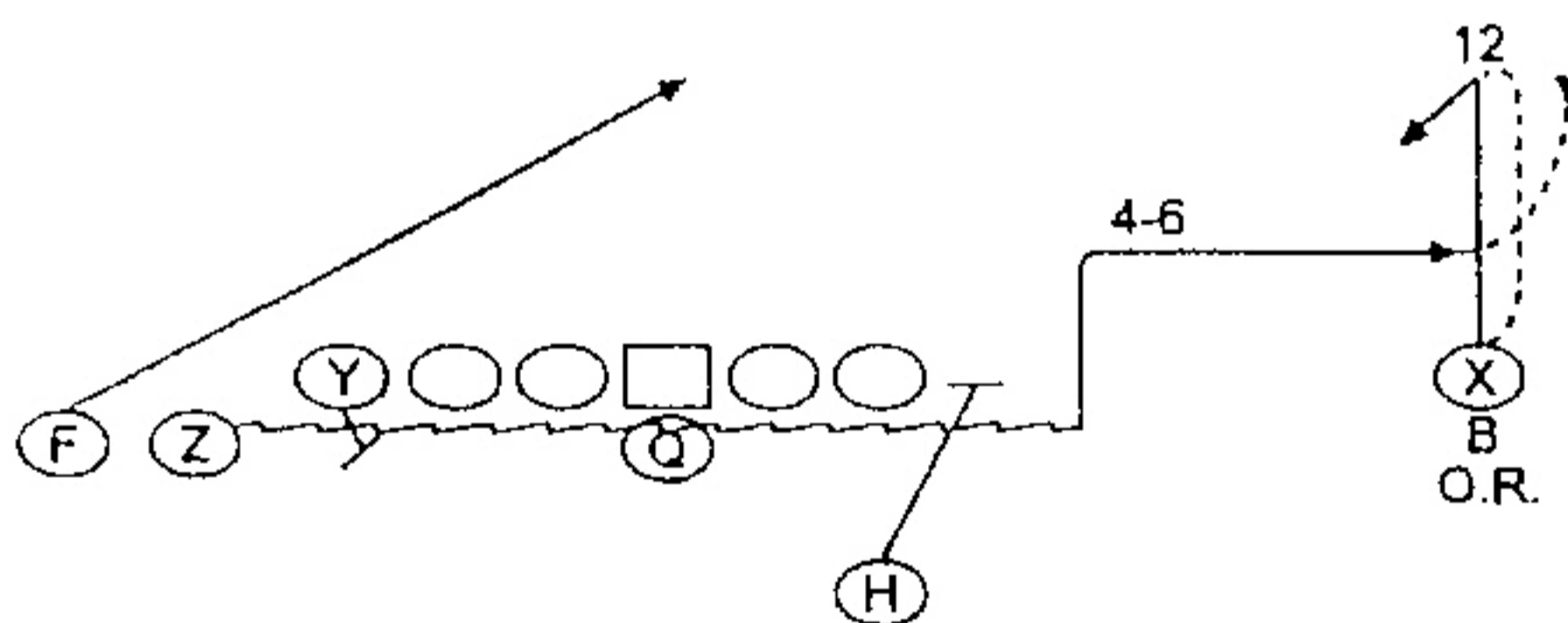
TRIPS RT QUICK ACE RT 239 F FLAT



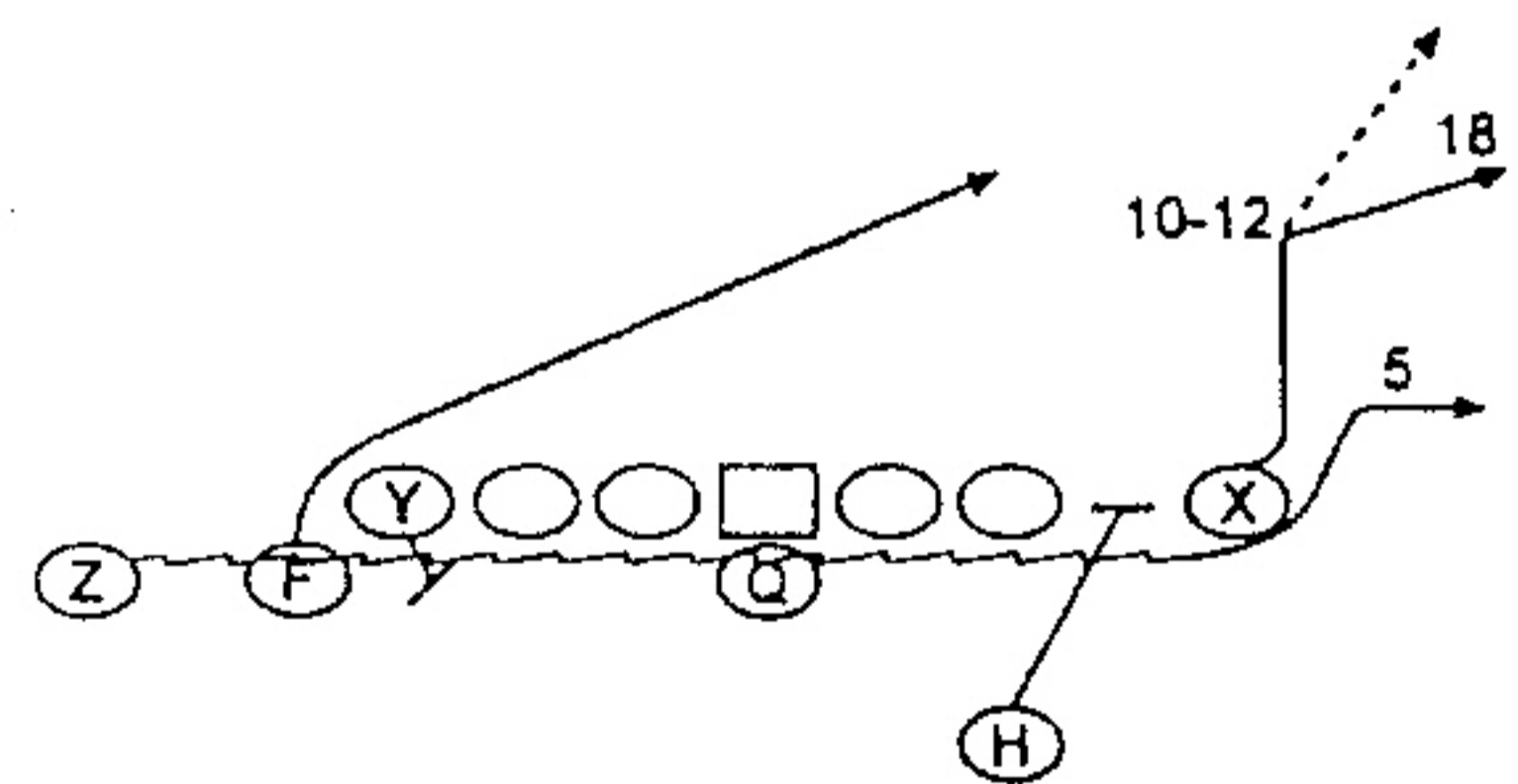
BUNCH RT ZOOM QUICK ACE RT 363 F SEAM



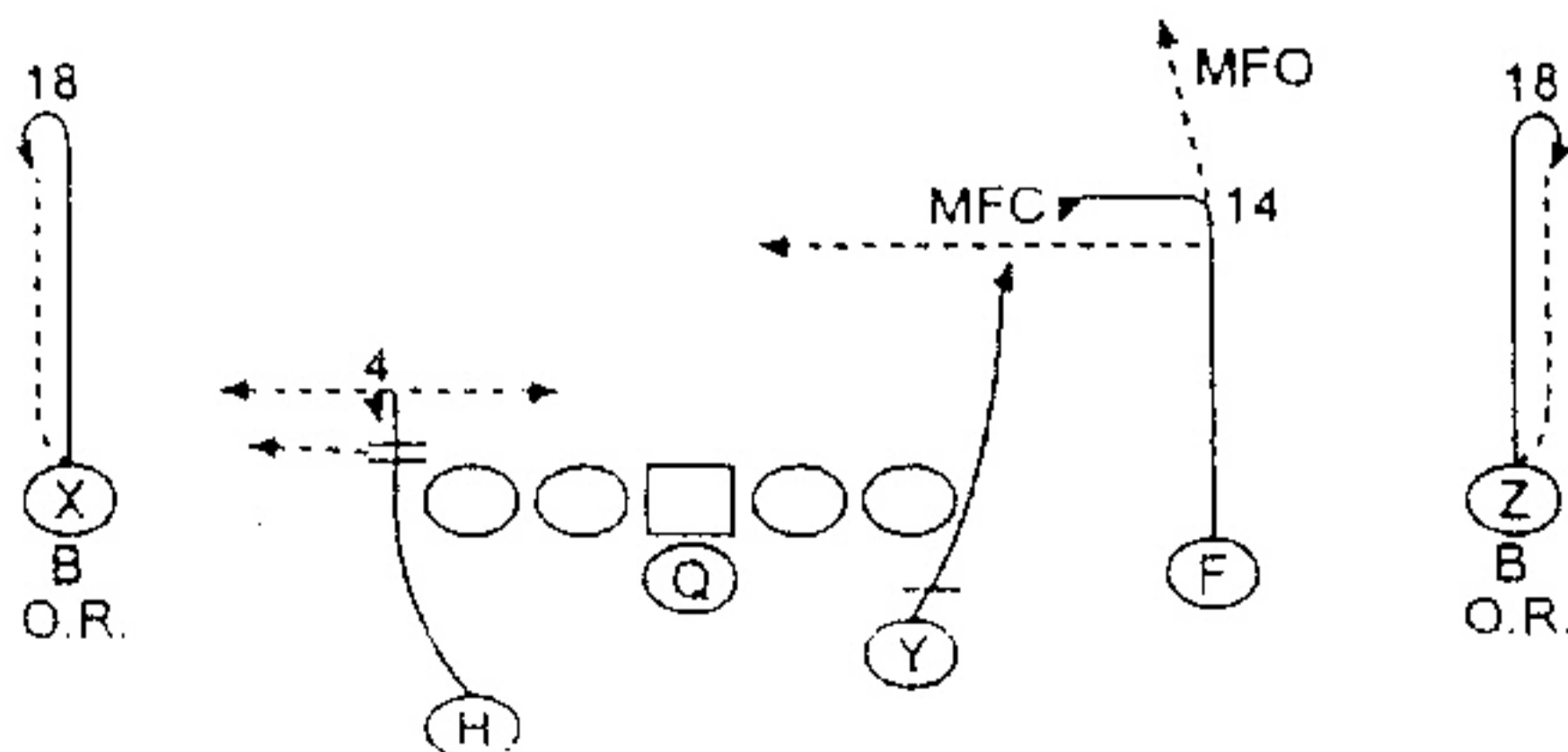
FLEX LT ZOOM SPRINT RT 16



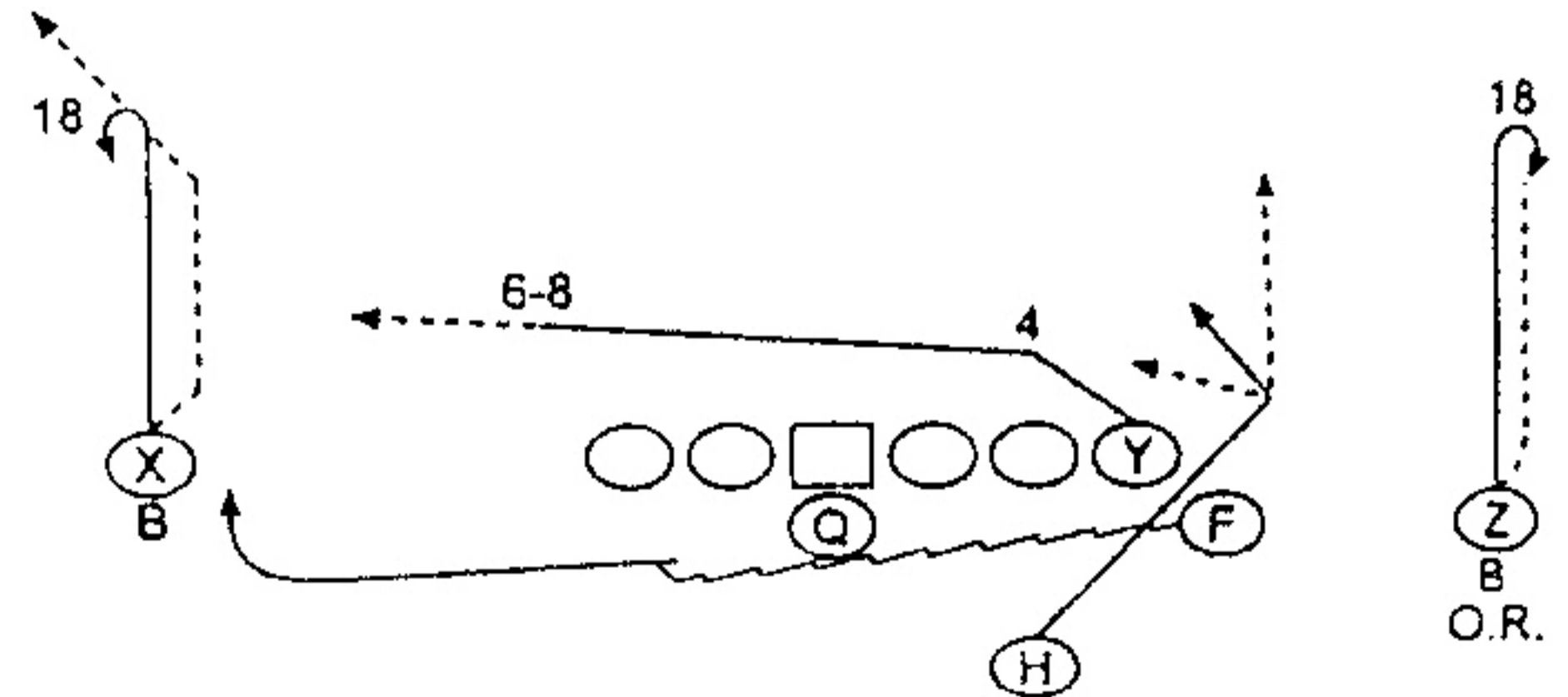
FLOAT LT ZOOM SPRINT RT 17



TWINS RT SMOKE LT H CHOICE (585)



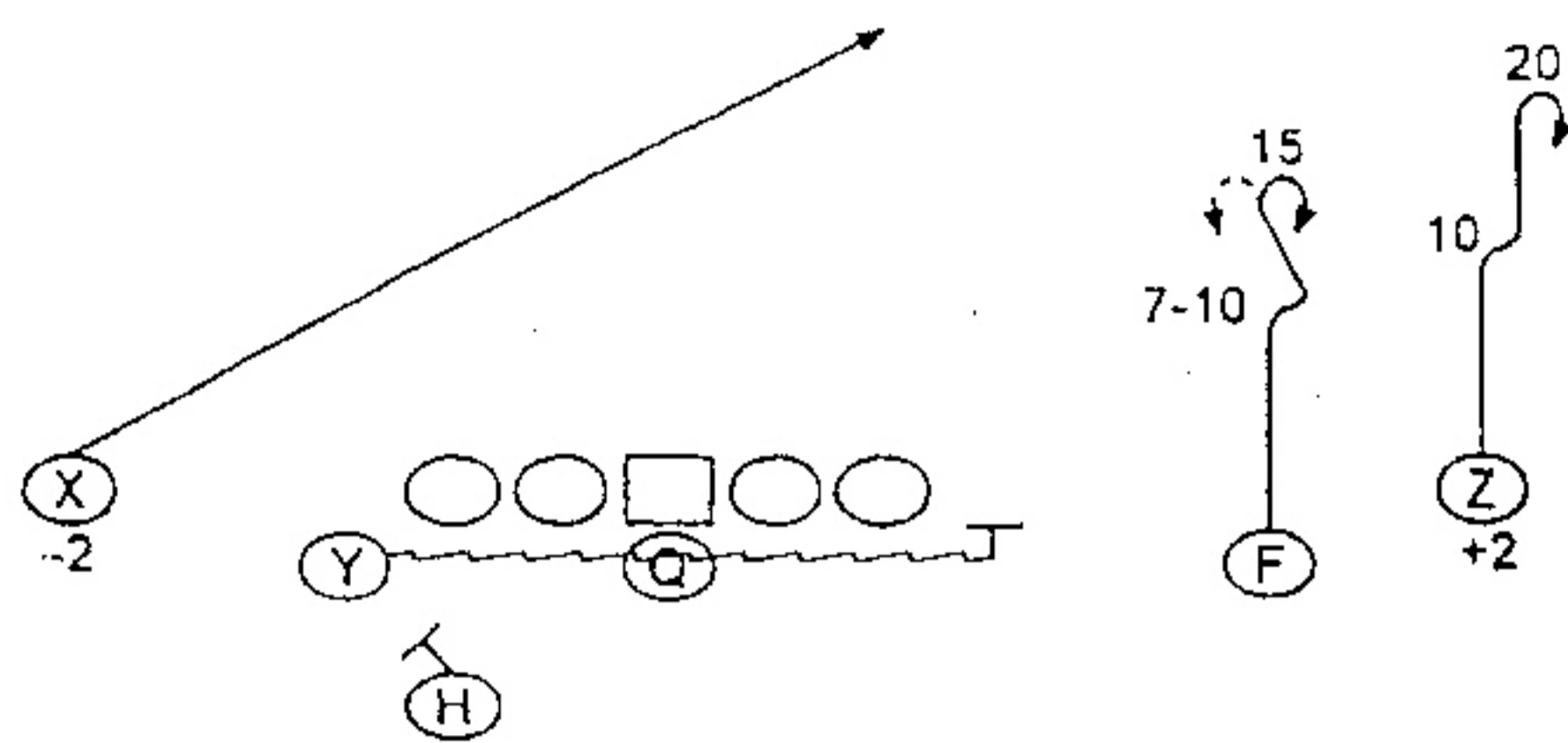
DEUCE RT JAM SCAT RT 525 H POST / SWING



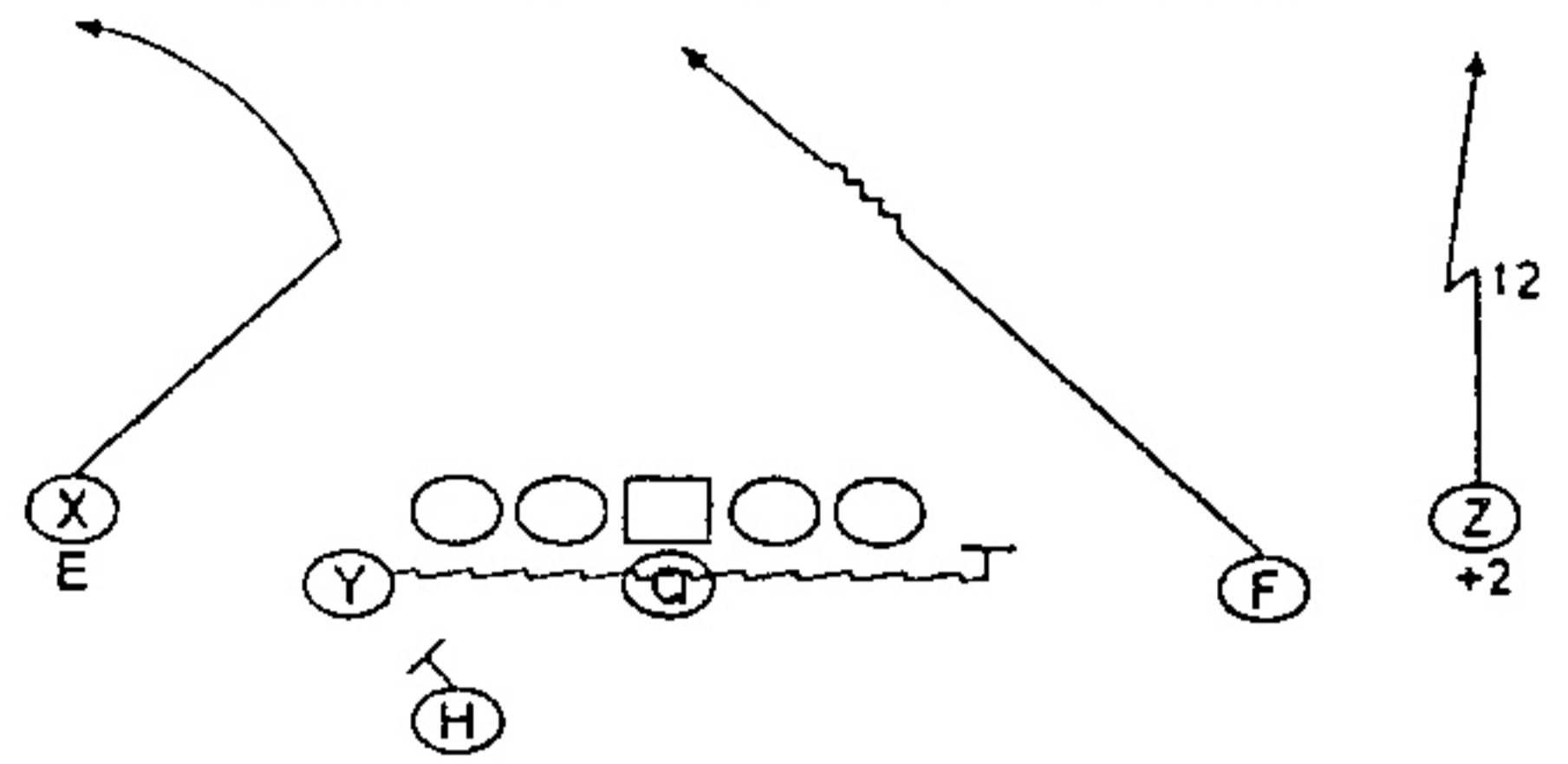
5/2/99 SUNDAY A.M.

#1

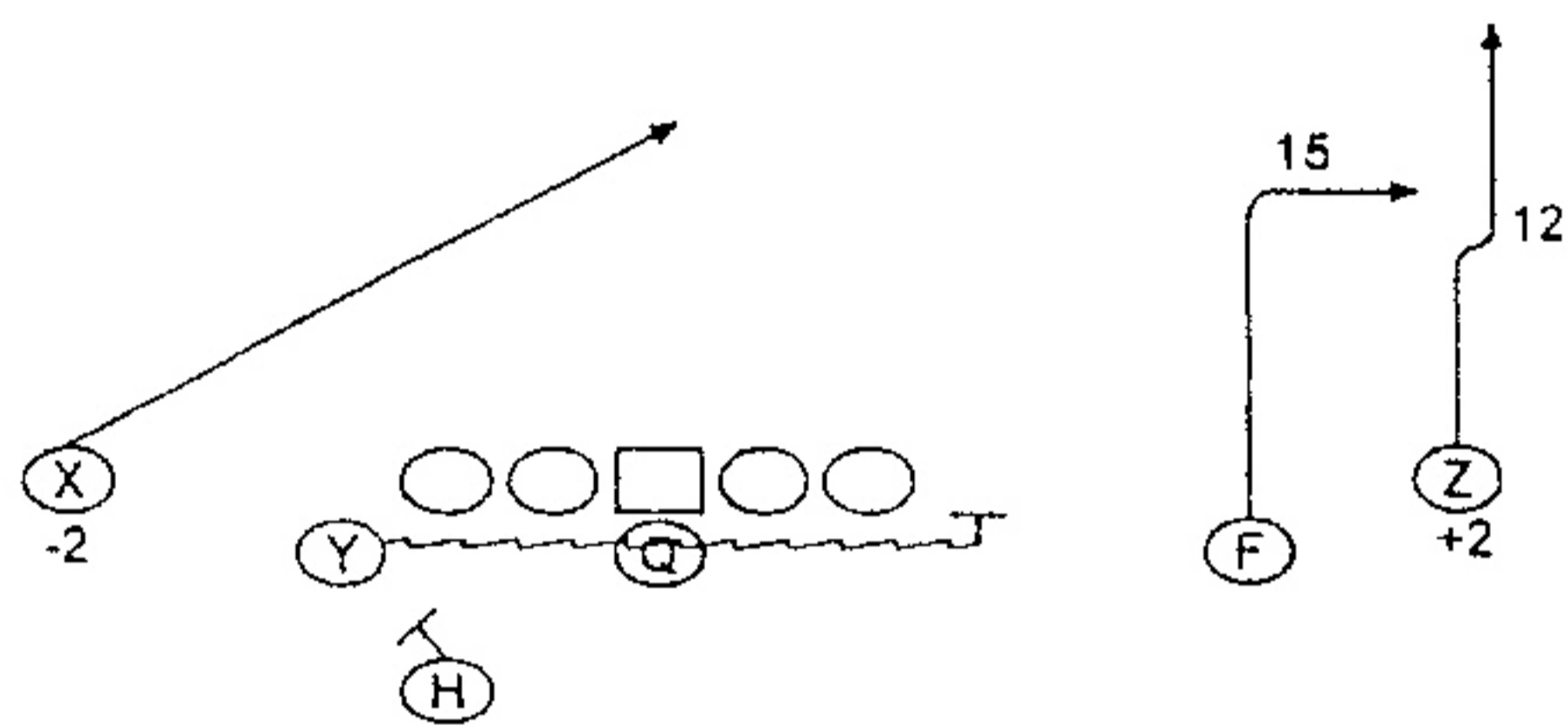
TWINS RT FLY SPEED 55 SQUIRREL



TWINS RT FLY SPEED BOMB 729



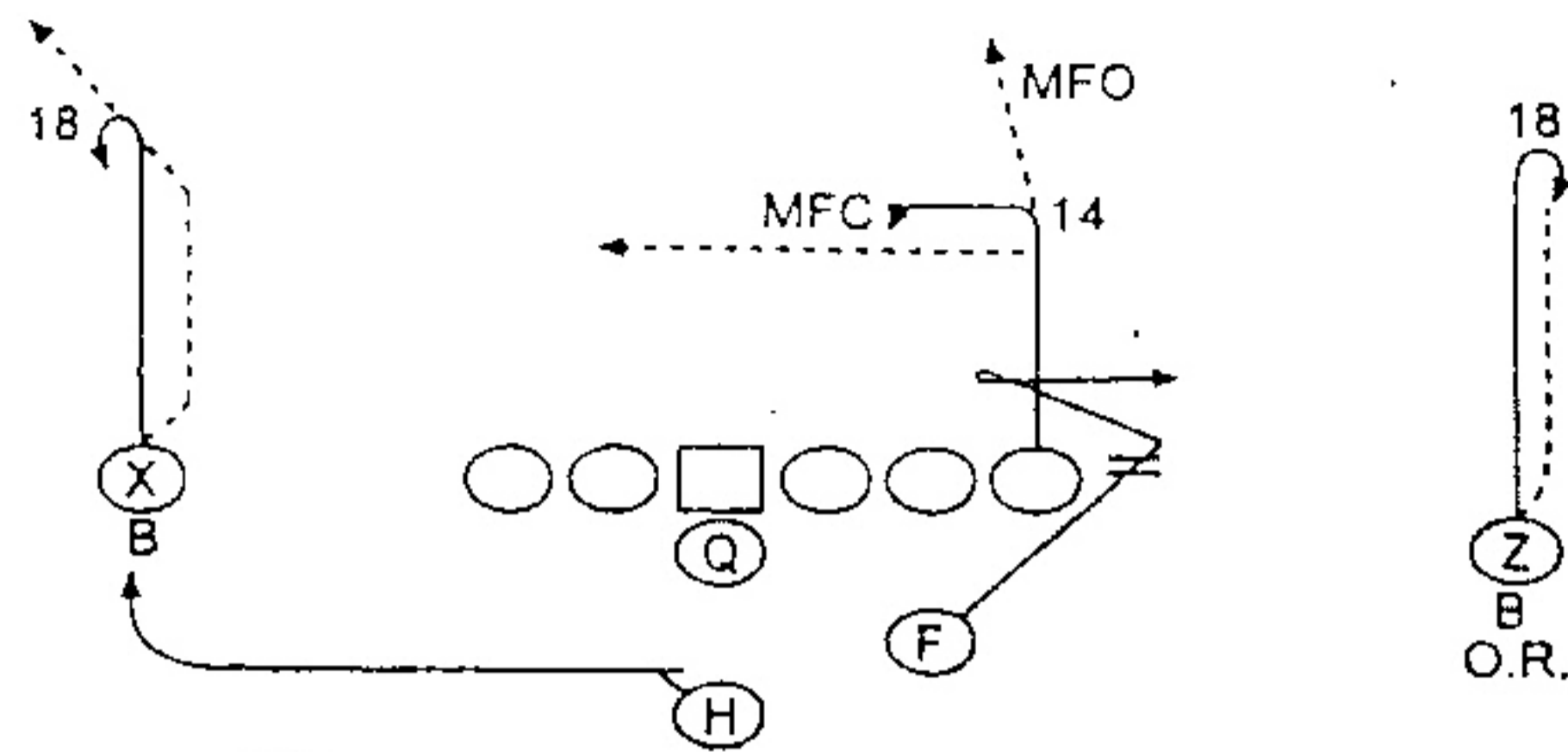
TWINS RT FLY SPEED 39 PUMP



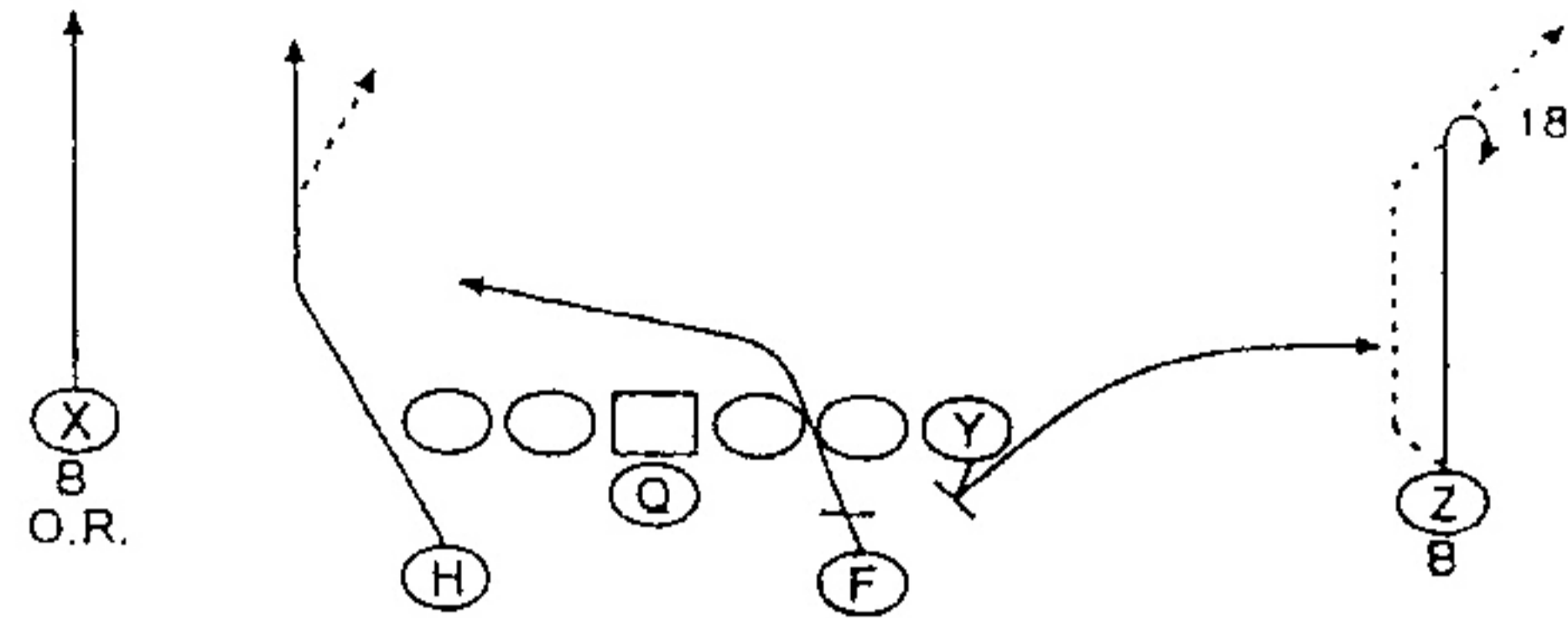
5/1/99 SATURDAY P.M.

#2

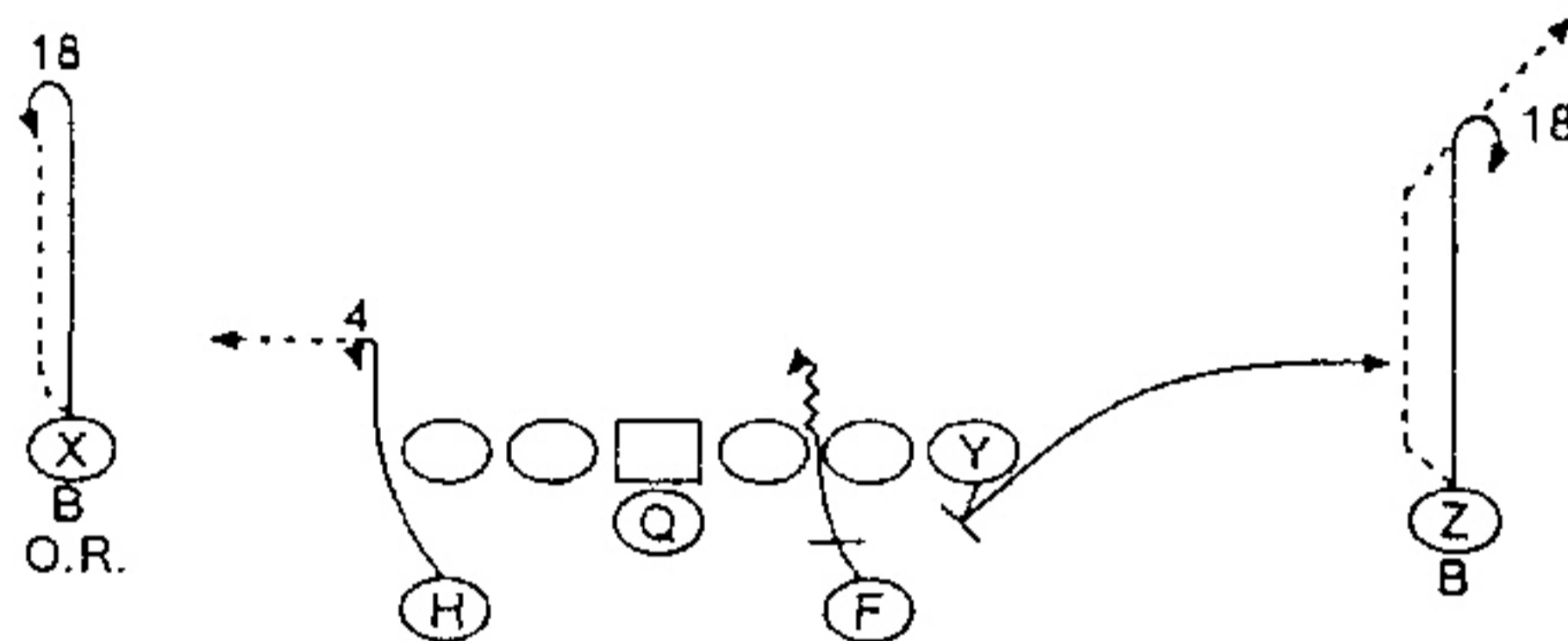
JACK RT SCAT RT 585 F FAKE CROSS



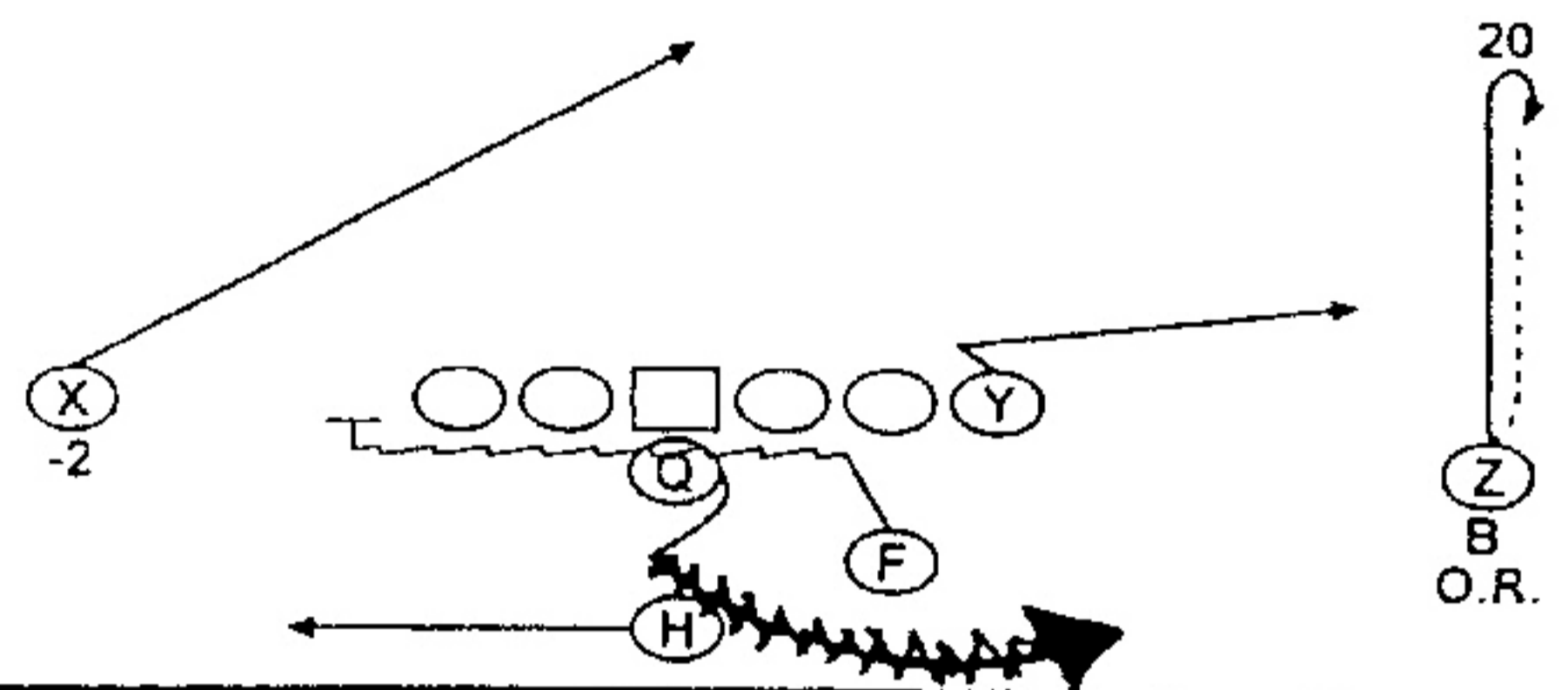
SPLIT RT SLIDE RT H SEAM / F DRAG



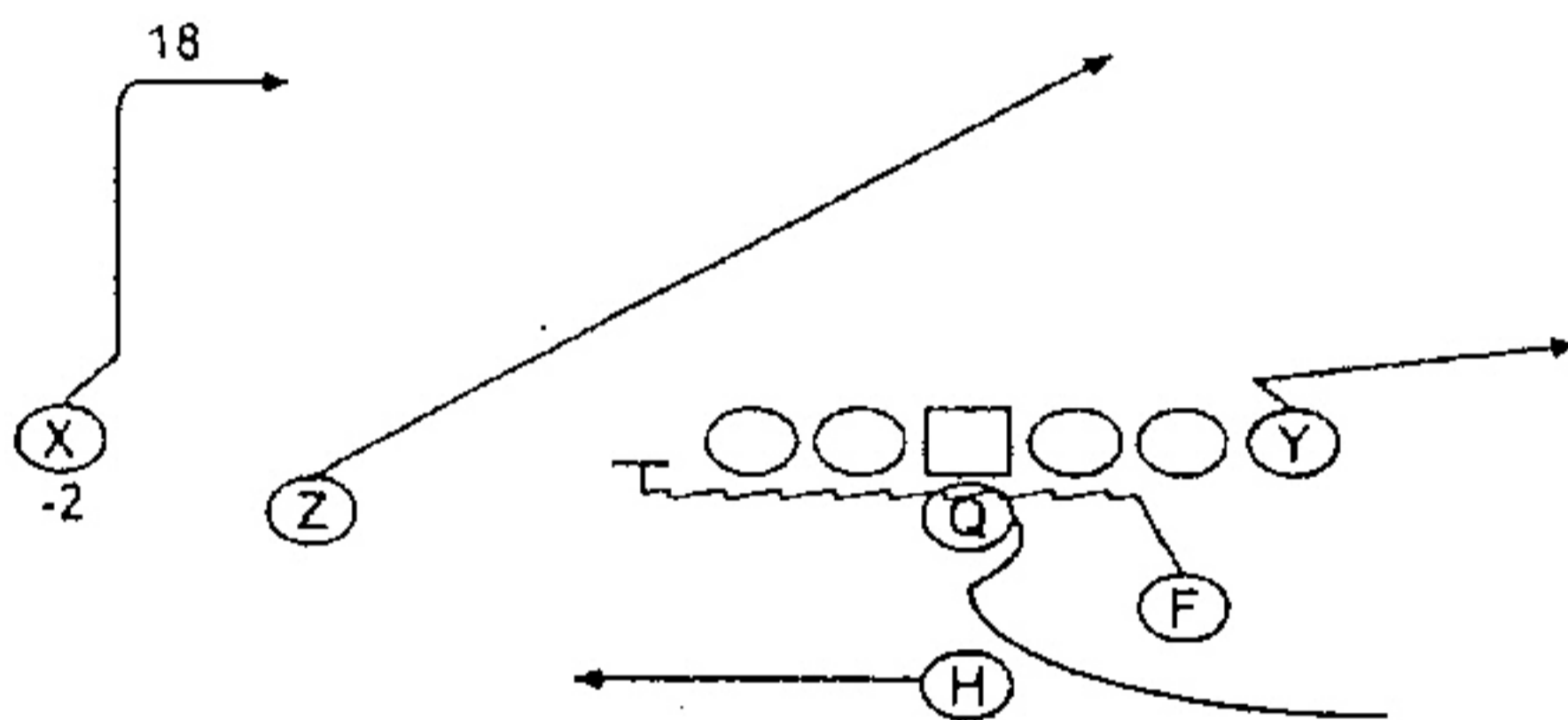
SPLIT RT SLIDE RT H OPTION 5



JACK RT JAM FAKE TOSS LT NAKED RT 215



JACK RT SLOT JAM FAKE TOSS LT NAKED RT 124



#1

The diagram illustrates a musical instrument layout with several components labeled with letters and numbers:

- 20**: A curved line with an arrow pointing right, labeled with the number 20.
- X**: A circle containing the letter X, with the letter B below it.
- 8-12**: A curved line with an arrow pointing right, labeled with the number 8-12.
- Y**: A circle containing the letter Y.
- Q**: A circle containing the letter Q, positioned below a horizontal line.
- F**: A circle containing the letter F.
- H**: A circle containing the letter H, positioned below a horizontal line.
- Z**: A circle containing the letter Z, with the letter E below it.
- 4**: A vertical line with an arrow pointing up, labeled with the number 4.
- *Flutter**: A label with an arrow pointing towards the top right.